JVC

SERVICE MANUAL

COLOUR TELEVISION

AV-32WFT1EPS AV-32WFT1EKS

BASIC CHASSIS

JK

Supplementary

Since some details of the AV-29RFCS/AV29RF6CSC service manual (No.51754, Jul. 2000) were changed, we are informing you of these changes and of the new descriptions.

■ CHANGED ITEMS

EXPLODED VIEW PARTS LIST (Page 58)

	\triangle	REF. No.	PARTS No.			DECODIDEION
	2:5		PREVIOS	NEW	PARTS NAME	DESCRIPTION
		105	LC30597-006A-U	LC30597-007B	CONTROL SHEET	For AV-32WFT1EPS/EKS (Not Interchangeable)



HOME NETWORK BUSINESS UNIT. 12, 3-chome, Moriya-cho, Kanagawa-ku, Yokohama, Kanagawa-prefecture, 221-8528, Japan

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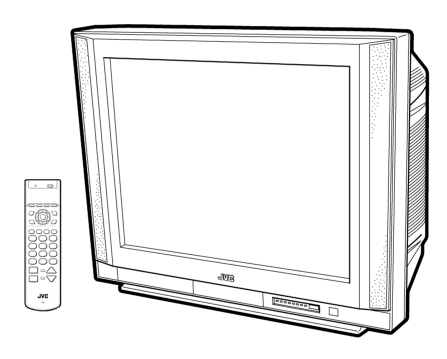
SERVICE MANUAL

COLOUR TELEVISION

AV-29RF6(c sc)

BASIC CHASSIS

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SPECIFICATIONS

lt	em	CONTENTS			
Dimensions (W	×H×D)	732mm×588mm×508mm			
Mass	,	52kg			
TV RF System		B, G, I, D, K, K1, M			
Colour System		PAL, SECAM, NTSC3.58, NTSC4.43			
Stereo System	***************************************	A2 / NICAM (B/G, I, D/K) system			
Receiving Frequ	iency VHF(L)	46.25MHz~168.25MHz			
	VHF (H)	175.25MHz~463.25MHz			
	UHF	471.25MHz ~ 863.25MHz			
	CATV	Mid(X-Z, S1-S10), Super(S11-S20), Hyper(S21-S41) bands receivable			
Intermediate Fre	equency VIF Carrier SIF Carrier	38.0MHz 33.5MHz(4.5MHz), 32.5MHz(5.5MHz), 32.0MHz(6.0MHz), 31.5MHz(6.5MHz)			
Colour Sub Carr	ier Frequency				
	PAL SECAM NTSC	4.43MHz 4.40625MHz, 4.25MHz 3.58MHz / 4.43MHz			
Power Input		AC 220V~240V, 50/60Hz			
Power Consum	ntion	193W (Max) / 137W (Avg)			
Picture Tube	J	Visible size : 68cm measured diagonally			
High Voltage		32.0kV±1.5kV (at zero beam current)			
Speaker & Audio	o Output	Open dome speaker 10W+10W, 10cm round × 2			
Video Audio Inp	ut terminals	10W Flow, Tooliffound A 2			
Video1	S-Video	Y: $1V_{(p-p)}$ positive (Negative sync provided, when terminated with 75Ω) C: $0.286V_{(p-p)}$ (Burst signal, when terminated with 75Ω)			
	Video	1V _(p-p) 75 Ω (RCA pin jack)			
	Audio(L/R)	500mV(rms) (-4dBs), High impedance (RCA pin jack)			
Video2	Video	1V _(p-p) 75 Ω (RCA pin jack)			
	Audio(L/R)	500mV(rms) (-4dBs), High Impedance (RCA pin jack)			
Video3	Video/Y	V : Composite video 1V _(p-p) 75 Ω (RCA pin jack) Y : Component video 1V _(p-p) 75 Ω (RCA pin jack)			
	СЬ	Component video B-Y 0.7V _(p-p) 75Ω (RCA pin jack)			
	Cr	Component video R-Y 0.7V _(p-p) 75 Ω (RCA pin jack)			
	Audio(L/R)	500mV(rms) (-4dBs), High Impedance (RCA pin jack)			
Video4 (Front terminal)	S-Video	Y: $1V_{(p-p)}$ positive (Negative sync provided, when terminated with 75Ω) C: $0.286V_{(p-p)}$ (Burst signal, when terminated with 75Ω)			
	Video	$1V_{(p-p)}$ 75 Ω (RCA pin jack)			
		500mV(rms) (-4dBs), High impedance (RCA pin jack)			
Video Audio Output terminal Video Audio(L/R)		Outing (1110) (-4000), High impedance (NOA pin jack)			
		1V _(P-P) 75 Ω (RCA pin jack)			
		500mV(rms) (-4dBs), High Impedance (RCA pin jack)			
Aerial Input Term		75 Ω unbalanced. Coaxial			
Headphone jack		Stereo mini jack (\$\phi 3.5mm)			
AV Compu Link		AV Compu Link II, mini jack (φ3.5mm)			
Remote Control	Unit	RM-C115 (AAA/R06 dry battery x 2)			

Design & specifications are subject to change without notice.

SAFETY PRECAUTIONS

- The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (Δ) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing.

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE: (⊥) side GND, the ISOLATED(NEUTRAL): (⊥) side GND and EARTH: (⊕) side GND. Don't short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND at the same time.

If above note will not be kept, a fuse or any parts will be broken.

- If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See ADJUSTMENT OF B1 POWER SUPPLY).
- 6. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- 7. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a $10k\Omega$ 2W resistor to the anode button.
- 8. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

9. Isolation Check

(Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 3000V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

This method of test requires a test equipment not generally found in the service trade.

(2) Leakage Current Check

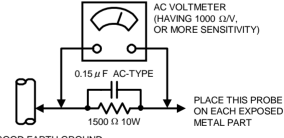
Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.2mA AC (r.m.s.).

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner. Connect a 1500Ω 10W resistor paralleled by a $0.15\mu F$ AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).

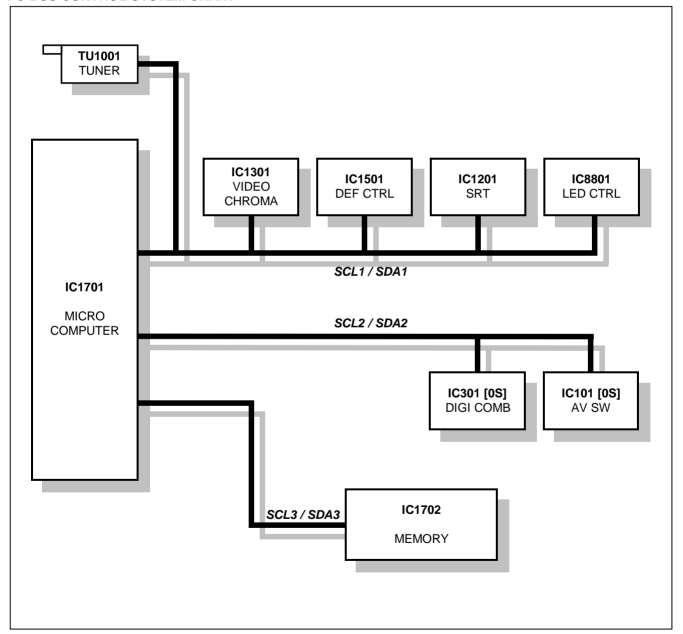


GOOD EARTH GROUND

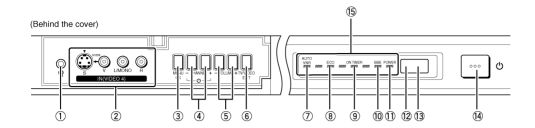
FEATURES

- By preference, users can select the picture size from REGULAR, ZOOM, 16:9 modes.
- Because this TV unit corresponds to multiplex broadcast, users can enjoy music programs and sporting events with live realism.
 In addition, BILINGUAL programs can be heard in their original language.
- Users can make fun to connect the Digital Video Disk player by using the component video signal input terminal.
- Built-in ECO (ECONOMY, ECOLOGY) MODE.
 In accordance with the brightness in a room, the brightness and/or contrast of the picture can be adjusted automatically to make the optimum picture which is easy on the eye.
- I²C Bus controls the many ICs which have various functions each other

I²C BUS CONTROL SYSTEM CHART

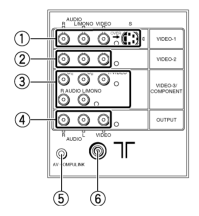


FUNCTIONS



- 1 Headphone jack
- ② Video-4 terminal
- ③ MENU OK
- 4 Channel -/+ (MENUUP/DOWN)
- ⑤ Volume -/+ (MENULEFT/RIGHT)
- ⑥ TV/VIDEO
- ⑦ AUTO VNR
- ® ECO
- 9 ON TIMER
- ① BBE

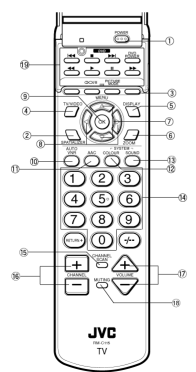
- ①POWER
- 12)ECO sensor
- (13) Remote control sensor
- (14)Main POWER SW
- **15**Dancing LED



- ① Video-1 terminal (S,V,L,R)
- ② Video-2 terminal (V,L,R)
- 3 Video-3 terminal (V/Y,Cb,Cr,L,R)
- ④ Output terminal (V,L,R)
- (5) AV COMPULINK terminal
- 6 Aerial socket



- 2 SPATIALIZER
- ③ COLOUR BOTTOMS
- 4 TV/VIDEO
- ⑤ DISPLAY
- ⑥ ZOOM
- 7 FUNCTION UP/DOWN
- ⊗ FUNCTION −/+
- (9) OK
- 10 AUTO VNR
- (1) SUPER DETAIL
- ① COLOUR SYSTEM
- ③ SOUND SYSTEM
- (4) CHANNEL
- (5) CHANNEL SCAN
- 16 CHANNEL +/-
- ① VOLUME +/-
- **18 MUTING**
- DVD CONTROL



SPECIFIC SERVICE INSTRUCTIONS

DISASSEMBLY PROCEDURE

REMOVING THE REAR COVER

- 1. Disconnect the power plug from wall outlet.
- 2. As shown in the Fig.2, remove the **16** screws marked **(A)** .
- 3. Withdraw the rear cover toward you.

REMOVING THE CHASSIS

- After removing the rear cover.
- Slightly raise the both sides of the chassis by hand and remove the two claws under the both sides of the chassis from the front cabinet.
- 2. Withdraw the chassis backward.
 (If necessary, take off the wire clamp, connectors etc.)

REMOVING THE AV TERMINAL BOARD

- After removing the rear cover.
- 1. As shown in Fig.2, remove the **5** screws marked **B** .
- 2. Then remove the AV TERMINAL BOARD.

REMOVING THE SPEAKER BOX

- After removing the rear cover.
- 1. As shown in Fig. 2, removing the **2** screws marked **©**, then remove the speaker box.
- Follow the same steps when removing the other hand speaker box.
- **NOTE**: When removing the screws marked **©** of the speaker box, remove the lower side screw first, and then remove the upper one.

REMOVING THE CONTROL BASE

- After removing the chassis.
- 1. As shown in Fig.1, while pushing down the claws marked (E), remove the CONTROL BASE in the arrow direction (F).

CHECKING THE PW BOARD

To check the PW Board from back side.

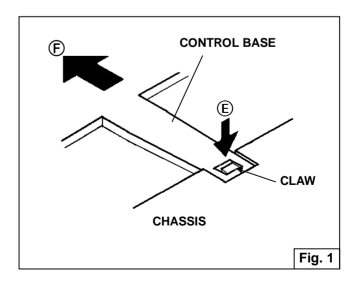
- 1. Pull out the chassis (refer to REMOVING THE CHASSIS).
- Erect the chassis vertically so that you can easily check the back side of the PW Board.

CAUTION

- When erecting the chassis, be careful so that there will be no contacting with other PW Board.
- Before turning on power, make sure that the wire connector is properly connected.
- When conducting a check with power supplied, be sure to confirm that the CRT EARTH WIRE (BRAIDED ASS' Y) is connected to the CRT SOCKET PW board.

WIRE CLAMPING AND CABLE TYING

- 1. Be sure to clamp the wire.
- Never remove the cable tie used for tying the wires together.Should it be inadvertently removed, be sure to tie the wires with a new cable tie.



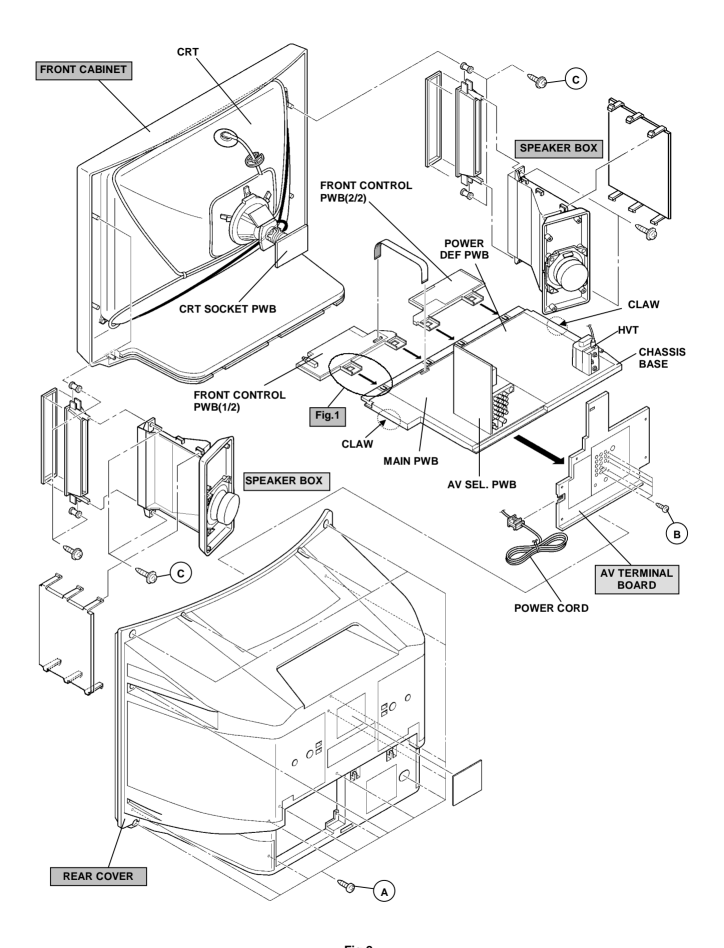


Fig.2

No.51754

7

REMOVING THE CRT

- Replacement of the CRT should be performed by 2 or more persons.
- After removing the cover, chassis etc.,
- 1. Putting the CRT change table on soft cloth, the CRT change table should also be covered with such soft cloth (shown in Fig.3).
- 2. While keeping the surface of CRT down, mount the TV set on the CRT change table balanced will as shown in Fig.3.
- 3. Remove 4 screws marked by arrows with a box type screw driver as shown in Fig.4.
- Since the cabinet will drop when screws have been removed, be sure to support the cabinet with hands.
- 4. After 4 screws have been removed, put the cabinet slowly on cloth (At this time, be carefully so as not to damage the front surface of the cabinet) shown in Fig.5.
- The CRT should be assembled according to the opposite sequence of its dismounting steps.
- The CRT change table should preferably be smaller that the CRT surface, and its height be about 35cm.

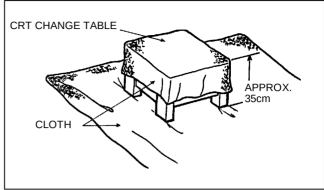


Fig. 3

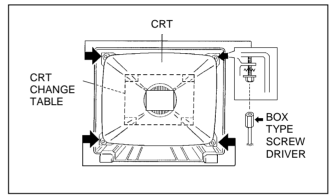
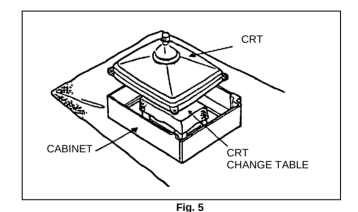


Fig. 4



COATING OF SILICON GREASE FOR ELECTRICAL INSULATION ON THE CRT ANODE CAP SECTION.

Subsequent to replacement of the CRT and HV transformer or repair of the anode cap, etc. by dismounting them, be sure to coat silicon grease for electrical insulation as shown in Fig.6. Wipe around the anode button with clean and dry cloth. (Fig.6) Coat silicon grease on the section around the anode button. At this time, take care so that any silicon greases dose not stick to the anode button. (Fig.7)

Silicon grease product No. KS - 650N

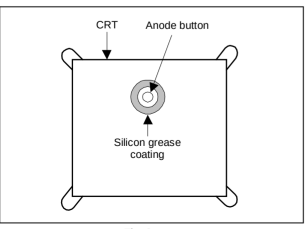
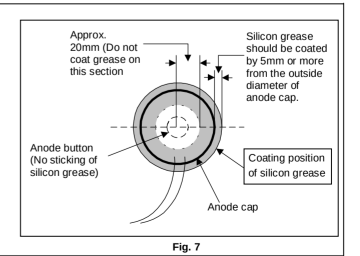


Fig. 6



REPLACEMENT OF MEMORY ICS

1. Memory ICs

This model uses memory ICs. This memory IC data are for proper operation of the video and deflection circuits. When replacing, be sure to use ICs written with the initial values of data.

2. Procedure for replacing memory ICs

(1) Power off

Switch off the power and disconnect the power plug from the wall outlet.

(2) Replace the memory IC

Be sure to use memory ICs written with the initial data values.

(3) Power on

Connect the power plug into the wall outlet and switch power on.

(4) Check and set SYSTEM CONSTANT SET

It must not adjust without signal.

- Press the DISPLAY key and the PICTURE MODE key of the REMOTE CONTROL UNIT simultaneously.
- 2) The SERVICE MENU screen of Fig. 1 will be displayed.
- 3) While the SERVICE MENU is displayed, again press the DISPLAY key and PICTURE MODE key simultaneously, and the SYSTEM CONSTANT SET screen of Fig. 2 will be displayed.
- 4) Check the setting values of the SYSTEM CONSTANT SET of Table 1 in page later. If the value is different, select the setting item with the MENU UP/DOWN key, and set the correct value with the MENU LEFT/RIGHT key.
- 5) Press the **OK** key to memorize the setting value.
- 6) Press the **DISPLAY** key twice, and return to the normal screen.

(5) Receive channel setting

Refer to the OPERATING INSTRUCTIONS, and set the receive channels as described.

(6) User settings

Check the user setting items according to Table 2. Where these do not agree, refer to the OPERATING INSTRUCTIONS.

(7) SERVICE MENU setting

Verify what to see in the SERVICE MENU, and set what ever in necessary.

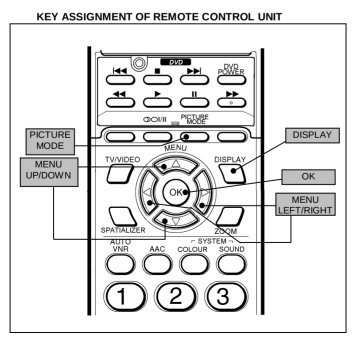
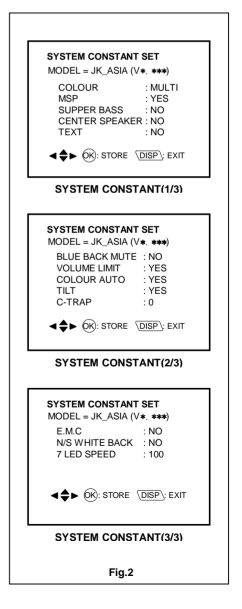




Fig.1



INITIAL SETTING VALUES OF SYSTEM CONSTANT SET (TABLE 1)

CONTENTS	VARIABLE RANGE	INITIAL SETTING VALUE
COLOUR	→ MULTI → TRIPLE → PAL	MULTI
MSP	→ YES → NO —	YES
SUPER BASS	→ YES → NO —	NO
CENTER SPEAKER	→ YES → NO —	NO
TEXT	→ YES → NO —	NO
BLUE BACK MUTE	→ YES → NO —	NO
VOLUME LIMIT	→ YES → NO —	YES
COLOUR AUTO	→ YES → NO —	YES
TILT	→YES → NO —	YES
C-TRAP	1 -> 0 -	0
E.M.C	→ YES → NO —	NO
N/S WHITE BACK	→ YES → NO —	NO
7 LED SPEED	→00 → 10 → 20 → ····· → 1250 → 1260 → 1270 ─	100

USER SETTING CONDITIONS (TABLE2)

PICTUIRI	E SETTING	FEATURES		
PICTURE MODE	BRIGHT	SLEEP TIMER	OFF	
CONTRAST	ן	ON TIMER	PR 1 0:00	
BRIGHT	CENTER	BLUE BACK	ON	
SHARP		CHILD LOCK	OFF	
COLOUR	J	CHANNEL GUARD		
WHITE BALANCE	COOL	AUTO SHUT OFF	OFF	
PICTURE	FEATURES	VIDEO-3 SETTING	COMPONENT	
A.A.C	OFF	INST	ALL	
AUTO VNR	AUTO	LANGUAGE	ENGLISH	
COLOUR SYSTEM	AUTO	AUTO PROGRAM		
ZOOM	REGULAR	EDIT / MANUAL	PRESET CH only	
ECO SENSER	OFF		Others : blank	
PICTURE TILT	CENTER	DEMO		
		DEMO	OFF	
SOUND	SETTING			
STEREO/ I · II	0			
BASS				
TREBLE	CENTER			
BALANCE	<u></u>			
AI VOLUME	ON			
BBE	ON			
SPATIALIZER	OFF			

SERVICE MENU SETING ITEMS (TABLE 3)

Setting item	Setting value	Setting item	Setting value
1. IF	VCO (CW)	4. DEF	1. V-SHIFT 2. V-SIZE 3. SUBTITLE 4. H-CENT
2. V/C	1. CUT OFF (R, G, B) 2. DRIVE (R, B) 3. BRIGHT 4. CONT. 5. COLOUR 6. TINT 7. BLACK OFFSET (R-Y, B-Y) 8. SHARP	5. VSM PRESET BRIGHT STANDARD SOFT	5. H-SIZE 6. EW-PIN 7. TRAPEZ 8. EW. COR. L 9. EW. COR. H 10. V. S-COR 11. V-LIN 12. H-BLK-R 13. H-BLK-L 14. V-EHT 15. H-EHT 16. EHT-GAIN 1. BRIGHT 2. CONT 3. COLOUR 4. SHARP 5. TINT
3. AUDIO (Do not adjust)	1. ERROR LIMIT 2. A2 ID THR 3. BASS 4. TREBLE	6. WB PRESET COOL MID WARM	1. R DRIVE 2. B DRIVE
		7. AUTO PROGRAM (Do not adjust)	ON / OFF

REPLACEMENT OF CHIP COMPONENT

■ CAUTIONS

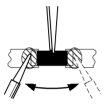
- 1. Avoid heating for more than 3 seconds.
- 2. Do not rub the electrodes and the resist parts of the pattern.
- 3. When removing a chip part, melt the solder adequately.
- 4. Do not reuse a chip part after removing it.

■ SOLDERING IRON

- 1. Use a high insulation soldering iron with a thin pointed end of it.
- 2. A 30w soldering iron is recommended for easily removing parts.

■ REPLACEMENT STEPS

- 1. How to remove Chip parts
- Resistors, capacitors, etc
 - (1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.



(2) Shift with tweezers and remove the chip part.



- ◆ Transistors, diodes, variable resistors, etc
 - (1) Apply extra solder to each lead.



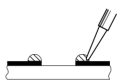
(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



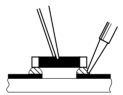
Note: After removing the part, remove remaining solder from the pattern.

2. How to install Chip parts

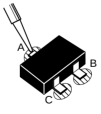
- Resistors, capacitors, etc
 - (1) Apply solder to the pattern as indicated in the figure.



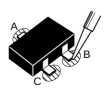
(2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.



- ♦ Transistors, diodes, variable resistors, etc
 - (1) Apply solder to the pattern as indicated in the figure.
 - (2) Grasp the chip part with tweezers and place it on the solder.
 - (3) First solder lead A as indicated in the figure.



(4) Then solder leads **B** and **C**.



SERVICE ADJUSTMENTS

BEFORE STARTING SERVICE ADJUSTMENT

- There are 2 ways of adjusting this TV: One is with the REMOTE CONTROL UNIT and the other is the conventional method using adjustment parts and components.
- The adjustment with the REMOTE CONTROL UNIT is made on the basis of the initial setting values. The setting values which adjust the screen to its optimum condition may differ from the initial setting values.
- Make sure that connection is correctly made to AC power source.
- 4. Turn on the power of the set and equipment before use, and start the adjustment procedures after waiting at least 30 minutes.
- 5. Unless otherwise specified, prepare the most suitable reception or input signal for adjustment.
- Never touch any adjustment parts, which are not specified in the list for this adjustment variable resistors, transforms, condensers, etc.
- Preparation for adjustment (presetting)
 Unless otherwise specified in the adjustment items, preset the following functions with the REMOTE CONTROL UNIT.

User mode setting condition

PICTURE MODE (VSM)	STANDARD		
WHITE BALANCE	COOL		
ZOOM	REGULAR		
CONTRAST	CENTER		
BRIGHT	CENTER		
SHARP	CENTER		
COLOUR	CENTER		
A.A.C	OFF		
AUTO VNR	OFF		
PICTURE TILT	CENTER		
BLUE BACK	OFF		
AUTO SHUTOFF	OFF		
ECO SENSOR	OFF		
AI VOLUME	OFF		
BBE	OFF		
SLEEP TIMER	OFF		
BALANCE	CENTER		
SPATIALIZER	OFF		

MEASURING INSTRUMENT AND FIXTURES

- 1. DC voltmeter (or digital voltmeter)
- 2. Oscilloscope
- 3. Signal generator (Pattern generator) [PAL / SECAM / NTSC]
- 4. Remote control unit

ADJUSTMENT CONTENTS

- CHECK ITEMS BEFORE ADJUSTMENT
- FOCUS ADJUSTMENT
- CHECK OF IF CIRCUIT
- SETTING OF VSM PRESET
- SETTING OF WHITE BALANCE PRESET
- VIDEO / CHROMA CIRCUIT ADJUSTMENT
- DEFLECTION CIRCUIT ADJUSTMENT
- AUDIO CIRCUIT ADJUSTMENT [Do not adjust]
- PURITY, CONVERGENCE ADJUSTMENT

BASIC OPERATION OF SERVICE MENU

1. The adjustment using SERVICE MENU

The following adjustment items use the SERVICE MENU in the series of the adjustment. The adjustments are made on the basis of the initial setting values. The adjustment values which adjust the screen to the optimum condition can be different from the initial setting values. With the SERVICE NEMU, various settings can be made, and they are broadly classified in the following items of settings.

IF · · · · · Adjustment of the IF circuits.

V/C ····· Adjustment of the VIDEO/CHROMA circuit.

AUDIO ···· Adjustment of the sound circuit [Do not adjust].

DEF Adjustment of the DEFLECTION circuit for each aspect mode given below

REGULAR (50/60Hz) ZOOM (50/60Hz) 16:9 (50/60Hz)

VSM PRESET · · · · · Adjustment of the initial setting values of VSM condition as BRIGHT, STANDARD and SOFT.

(VSM: Video Status Memory)

WB PRESET · · · · · · Adjustment of the initial setting value of WHITE BALANCE PRESET values as COOL, MID and WARM.

AUTO PROGRAM [Do not adjust].

2. Key operation of the SERVICE MENU [Enter to SERVICE MENU]

Press the **DISPLAY** key and the **PICTURE MODE** key of the REMOTE CONTROL UNIT simultaneously. Then enter the SERVICE MENU mode as shown in Fig.1.

[Exit from SERVICE MENU]

When complete the adjustment work, press the **DISPLAY** key to return to the main SERVICE MENU. And then press the **DISPLAY** key again, return to the normal screen.

[Select the SUB MENU from MAIN MENU]

In main SERVICE MENU, press the 1~7 key of the remote control unit, to select any of the adjustment items.

The colours which selected item characters are changed.

SERVICE MENU

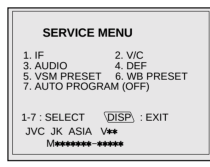


Fig.1

[Method of setting]

1. IF

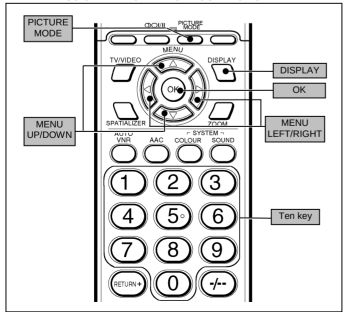
[VCO]

1 Key · · · · · Select 1.IF.

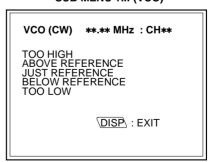
2The VCO (CW) screen will be displayed.

③DISPLAY Key · · · As you press this key, you will return to the **SERVICE MENU**.

KEY ASSIGNMENT OF REMOTE CONTROL UNIT



SUB MENU 1.IF(VCO)



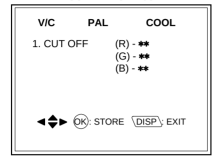
2.V/C, 4.DEF, 5.VSM PRESET and 6.WB PRESET

- ① 2, 4, 5, 6 Key · · · · · Select one from 2. V/C, 4. DEF, 5. VSM PRESET and 6.WB PRESET.
- ② MENU UP/DOWN Key · · · · · Select setting items.
- 3 MENU LEFT/RIGHT · · · · · Set (adjust) the setting values of the setting items.
- ④ OK Key · · · · · Memorize the setting value.

(Before storing the setting values in memory, do not press the CH, TV, POWER ON / OFF key if you do, the values will not be stored in memory.)

⑤ DISPLAY Key Return to the **SERVICE MENU** screen.

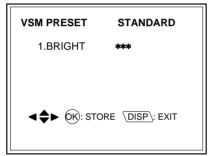
SUB MENU 2.V/C



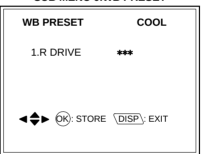
SUB MENU 4.DEF



SUB MENU 5.VSM PRESET



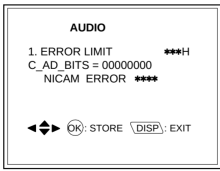
SUB MENU 6.WB PRESET



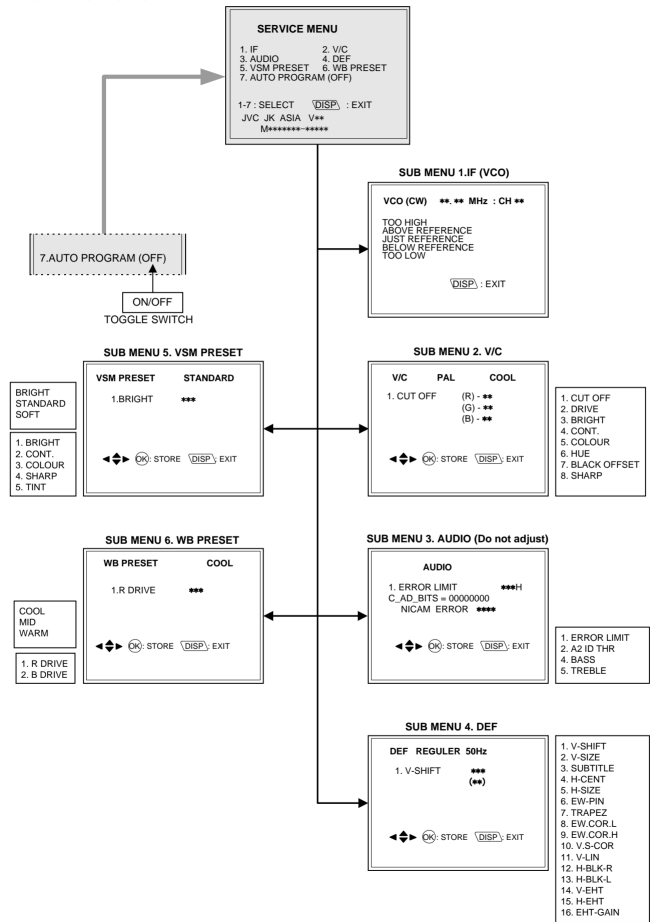
3.AUDIO and 7.AUTO PROGRAM

- 3.AUDIO (Do not adjust) · · · · · It is no requirement to adjustment.
- 7.AUTO PROGRAM (Do not adjust) · · · · · · AUTO PROGRAM contents displays on the screen. Need not for service.

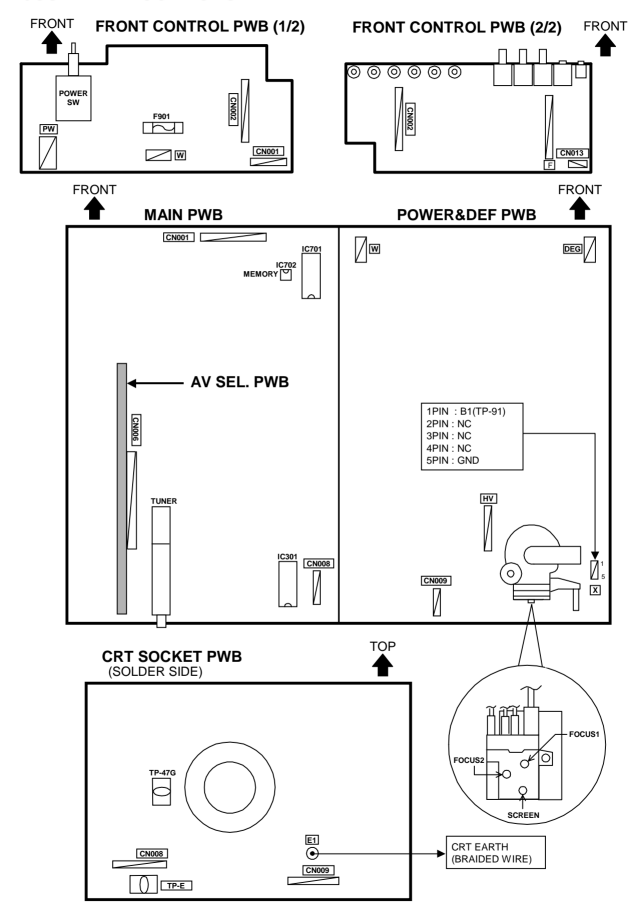
SUB MENU 3.AUDIO



SERVICE MENU FLOW CHART



ADJUSTMENT LOCATIONS



ADJUSTMENTS

CHECK ITEMS BEFORE ADJUSTMENTS

Item	Measuring instrument	Test point	Adjustment part	Description
Check of B1 Power Supply	Signal generator DC voltmeter	TP-91(B1) TP-E [X Connector on POWER DEF PWB]	SCREEN VR [In HVT]	1. Input the black and white signal. 2. Select 2. V/C from the SERVICE MENU. 3. Select 1. CUT OFF with MENU UP / DOWN key. 4. Show one horizontal line by pressing the 1 key. 5. Turn the SCREEN VR until not to display the one horizontal line. 6. Connect the DC voltmeter to TP-91(B1) and TP-E(♣). 7. Make sure that the voltage is DC134.0 ±2.0V. 8. Readjust the SCREEN VR to appear the horizontal line faintly, and cancel the horizontal line by pressing the 2 key.
Check of High Voltage	Signal generator High voltage meter	CRT anode	SCREEN VR [In HVT]	 Input the black and white signal. Select 2. V/C from the SERVICE MENU. Select 1. CUT OFF with MENU UP / DOWN key. Show one horizontal line by pressing the 1 key. Turn the SCREEN VR until not to display the one horizontal line. Connect a High voltage meter to CRT ANODE. Make sure that the voltage is DC 32.0kV±1.5kV. Readjust the SCREEN VR to appear the horizontal line faintly, and cancel the horizontal line by pressing 2 key.

FOCUS ADJUSTMENT

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of	Signal		FOCUS 1 [In HVT]	1. Input the cross-hatch signal.
FOCUS	generator		FOCUS 2 [CRT SOCKET PWB]	By turning the FOCUS 1 VR, adjust the picture so that the 7th horizontal line from the upper side of the cross-hatch picture becomes thinnest.
				3. By turning the FOCUS 2 VR, adjust the picture so that the 7th vertical line from the left side may become uniform at the line center and its periphery.
				4. Carry out adjustment by repeating the steps 2 and 3 above.
				Make sure that when the screen is darkened, the lines remain in good focus.
	FOCUS 2			
FOCI	JS 1		 	
		1		
	<u> </u>	\Box \Box \Box \Box	 	
		1 1 1 1	<u> </u>	

CHECK OF IF CIRCUIT

Item	Measuring instrument	Test point	Adjustment part	Description
TC AB JU BE	O HIGH OVE REFERENCE ST REFERENCE LOW REFERENC O LOW	←	1.IF YELLOW	 Under normal conditions, it is no adjustment required. It must not adjust without broadcast signal. Select 1.IF from the SERVICE MENU, then displays the VCO adjustment screen. Check the characters colour of the JUST REFERENCE displayed to yellow.

SETTING OF VSM PRESET

Item	Measuring instrument	Test point	Adjustment part	Description
Setting of VSM PRESET	Remote control unit		5.VSM PRESET 1.BRIGHT 2. CONT. 3. COLOUR 4. SHARP 5. TINT	 Select 5.VSM PRESET from the SERVICE MENU. Select PICTURE MODE to BRIGHT in the user setting MENU. Adjust the MENU UP/DOWN and -LEFT/RIGHT key to bring the set values of 1.BRIGHT~5. TINT to the values shown in the table. Press the OK key and memorize the set value. Respectively select the PICTURE MODE to STANDARD and SOFT, and make similar setting as in 3 above. Press the OK key and memorize the set value.

[INITIAL SETTING VALUES OF VSM PRESET]

PICTURE MODE	BRIGHT	STANDARD	SOFT
1. BRIGHT	+0	+0	+0
2. CONT	+17	+0	-4
3. COLOUR	+0	+0	-1
4. SHARP	+0	+0	-3
5. TINT	+0	+0	+0

SETTING OF WHITE BALANCE PRESET

Item	Measuring instrument	Test point	Adjustment par	t	Description		
Setting of WHITE BALANCE PRESET	Remote control unit		6.WB PRESET 1. R DRIVE 2. B DRIVE	 Select COOL i Adjust the ME set values of 1 table. Press the OK i Respectively s WARM, and m 	 Select 6.WB PRESET from the SERVICE MENU. Select COOL in the user setting MENU. Adjust the MENU UP/DOWN and LEFT/RIGHT key to bring th set values of 1.R DRIVE~2.B DRIVE to the values shown in th table. Press the OK key and memorize the set value. Respectively select the WHITE BALAMCE MODE to MID an WARM, and make similar adjustment as in 3 above. Press the OK key and memorize the set value. 		
[INITIAL SETTING VALUES OF WHITE BALANCE PRESET]							
WHITE BALANCE		COOL	MID	WARM			
1. R DRIVE		0	-3	+26			
2. B	2. B DRIVE 0		-23	-27			
			<u>.</u> 			•	

VIDEO / CHROMA CIRCUIT ADJUSTMENT

The setting (adjustment) using the REMOTE CONTROL UNIT is made on the basis of the initial setting values. The setting values which adjust the screen to the optimum condition can be different from the initial setting values.

CON	ITENTS	PAL	SECAM	NTSC3.58	NTSC4.43			
	R	-60						
1. CUTOFF	G	-60						
	В	-60						
2. DRIVE	R	+0						
2. DRIVE	В		+	0				
	TV	0	+3	+1	_			
3. BRIGHT	VIDEO	-3	+2	+1	_			
	COMPONENT	-2						
4. CONT	TV	-15	0	0	_			
	VIDEO	0	0	0	_			
	COMPONENT	+2						
5 001 0115	TV / VIDEO	+10	+18	+0	0			
5. COLOUR	COMPONENT	50Hz = +8 / 60Hz = +19						
	TV	+6	+6	+7	0			
6. TINT	VIDEO	+6	+6	+22	0			
	COMPONENT	50Hz = +6 / 60Hz = +16						
7. BLACK OFFSET	R-Y	0						
7. BLACK OFFSET	В-Ү	0						
	TV	-12	-13	-12	_			
8. SHARP	VIDEO	-8	-7	-9	_			
	COMPONENT		-1	0				

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of WHITE BALANCE (Low Light) H LINE ON H LINE OFF— R CUTOFF R CUTOFF	Signal generator Remote control unit TV/VIDEO SPATIALIZER AUTO VINR AA AUTO VINR AA	DISPLAND DISPLAND OK DISPLAND OK DISPLAND OF STATE OF STA	-	 Set the PICTURE MODE to STANDARD. 1. Set the WHITE BALANCE to COOL. 2. Receive a black and white signal (colour off). 3. Select 2. V/C from the SERVICE MENU. 4. Select 1.CUT OFF with the MENU UP/DOWN key. 5. Show one horizontal line with the 1 key. 6. Gradually turn the SCREEN VR from the left end to the right direction to bring one of the red, green or blue colour faintly visible. 7. Press 4~9 key, and bring out the other 2 colours and make one horizontal line visible in white. 8. Turn the SCREEN VR and bring one white horizontal line faintly visible. 9. Press 2 key, turn off one horizontal line. 10. Press the OK key and memorize the set value.
Adjustment of WHITE BALANCE (High Light)	Signal generator Remote control unit		2.DRIVE R, B	 The adjustment for Low Light WHITE BALANCE should be finished. Set the PICTURE MODE to STANDARD. 1. Set the WHITE BALANCE to COOL. 2. Input the black and white signal (colour off).
DRIVE R ▲ DRIVE R ▼	TV/VIDEO SPATIALIZER AUTO VNR AVR VNR AVR AVR AVR AVR AVR	DISPLA DISPLA DISPLA TO SYSTEM COLOUR SOUNI COLOUR SO		3. Select 2.V/C from the SERVICE MENU. 4. Select 2.DRIVE with the MENU UP/DOWN key. 5. Change the screen colour to white with 4 key or 7 key (drive of red), 6 key or 9 key (drive of blue). 6. Press the OK key, and memorize the set values.

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of SUB BRIGHT	Remote control unit		3.BRIGHT	Receive any broadcast. Select 2.V/C from the SERVICE MENU. Select 3.BRIGHT with the MENU UP/DOWN key. Set the initial setting value with the MENU LEFT/RIGHT key. If the brightness is not the best with the initial setting value, make fine adjustment until you get the best brightness. Press the OK key and memorize the set value.
Adjustment of SUB CONTRAST	Remote control unit		4.CONT.	 Receive any broadcast. Select 2.V/C from the SERVICE MENU. Select 4.CONT with the MENU UP/DOWN key. Set the initial setting value with the MENU LEFT/RIGHT key. If the contrast is not the best with the initial setting value, make fine adjustment until you get the best contrast. Press the OK key and memorize the set value.
Adjustment of SUB	Remote control unit		5.COLOUR	[Adjustment method without measuring instrument]
COLOUR I			PAL COLOUR	1. Receive the PAL broadcast. 2. Select 2.V/C from the SERVICE MENU. 3. Select 5.COLOUR with the MENU UP/DOWN key. 4. Set the initial setting value for PAL COLOUR with the MENU LEFT/RIGHT key. 5. If the colour is not the best with the initial set value, make fine adjustment until you get the best colour. 6. Press the OK key and memorize the set value.
			SECAM COLOUR	1. Receive the SECAM broadcast. 2. Select 2.V/C from the SERVICE MENU. 3. Select 5.COLOUR with the MENU UP/DOWN key. 4. Set the initial setting value for SECAM COLOUR with the MENU LEFT/RIGHT key. 5. If the colour is not the best with the initial set value, make fine adjustment until you get the best colour. 6. Press the OK key and memorize the set value.
			NTSC 3.58 COLOUR	Receive the NTSC 3.58MHz broadcast. Make similar fine adjustment of NTSC 3.58 COLOUR in the same manner as for above.
			NTSC 4.43 COLOUR	When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.

Item	Measuring instrument	Test point	Adjustment part	Description	
Adjustment of SUB	Signal generator	TP-47G TP-E(♣)	5.COLOUR	[Adjustment method using measuring instrument]	
COLOUR II Oscilloscope Remote control unit		[CRT SOCKET PWB]	PAL COLOUR	 Input the PAL full field colour bar signal (with 75% white). Select 2.V/C from the SERVICE MENU. Select 5.COLOUR with the MENU UP/DOWN key. Set the initial setting value of PAL COLOUR with the MENU LEFT/RIGHT key. Connect the oscilloscope between TP-47G and TP-E(⅓). Adjust PAL COLOUR to bring the value of (A) in the illustration to -3V (Voltage difference between white (W) and green (G)). 	
w	Mg R B Cy Cy G		(-) 0V (A) (+)	7. Press the OK key and memorize the setting value.	
			SECAM COLOUR	1. Input the SECAM full field colour bar signal (with 75% white). 2. Set the initial setting value of SECAM COLOUR with the MENU LEFT/RIGHT key. 3. Adjust SECAM COLOUR to bring the value of (A) in the illustration to -5V (Voltage difference between white (W) and green (G)). 4. Press the OK key and memorize the setting value.	
			NTSC 3.58 COLOUR	1. Input the NTSC 3.58MHz full field colour bar signal (with 75% white). 2. Set the initial setting value of NTSC 3.58 COLOUR with the MENU LEFT/RIGHT key. 3. Adjust NTSC 3.58 COLOUR and bring the value of (A) in the illustration to +6V (Voltage difference between white (W) and green (G)). 4. Press the OK key and memorize the setting value.	
			NTSC 4.43 COLOUR	When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.	

Item	Measuring instrument	Test point	Adjustment part	Description
Adjustment of	Remote control unit		6.TINT	[Adjustment method without measuring instrument]
SUB TINT I			NTSC 3.58 TINT	1. receive the NTSC 3.58MHz broadcast. 2. Select 2.V/C from the SERVICE MENU. 3. Select 6. TINT with the MENU UP/DOWN key. 4. Set the initial setting value of NTSC 3.58 TINT with the MENU LEFT/RIGHT key. 5. If you cannot get the best tint with the initial setting value, make fine adjustment until you get the best tint. 6. Press the OK key and memorize the set value.
			NTSC 4.43 TINT	When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.
Adjustment of	Signal generator	TP-47G TP-E(♣)	6. TINT	[Adjustment method using measuring instrument]
SUB TINT II	J		NTSC 3.58 TINT	 Input the NTSC 3.58MHz full field colour bar signal (with 75% white). Select 2.V/C from the SERVICE MENU. Select 6. TINT with the MENU UP/DOWN key. Set the initial setting value of NTSC 3.58 TINT with the MENU LEFT/RIGHT key. Connect the oscilloscope between TP-47G and TP-E(→) Adjust NTSC 3.58 TINT to bring the value of (B) in the illustration to +6V (voltage difference between white (W) and cyan (Cy)).
	-	B R	(-) 0V (B) (+)	7. Press the OK key and memorize the setting value
			NTSC 4.43 TINT	When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.

Adjustment of SECAM BLACK OFFSET (R-Y) Remote control unit Adjustment of Second Bundard Control unit Adjustment until you get the best picture. Bundard Control unit Adjustment until you get the best picture. Bundard Control unit Adjustment until you get the best picture. Bundard Control unit Signal of PIN (R-Y) Bundard Control unit Adjustment until you get the best value. Input the Second full field colour bar signal (with 75% white 2. Select 2. V/C from SERVICE MENU. Select 1. SLACK OFFSET with the MENU UP / DOWN key 4. Connect the contilloscope between 35 pin of IC 1301 and T. By using 6 and 9 keys of the remote control, adjust the BL OFFSET (B-Y) so that it becomes the waveform changes: (A) to (B) shown in the figure. (B-Y) with 4 and 7 or 6 and 9 keys of the remote control. If the picture is not the best with the best with the initial setting value, n fine adjustment until you get the best picture. Bundard Control unit fine adjustment using measuring instrument. If the picture is not the best with the best with the initial setting value, n fine adjustment until you get the best picture. Bundard Control unit fine adjustment until you get the best picture. Bundard Control unit fine adjustment until you get the best picture. Bundard Control unit fine adjustment until you get the best with the intial setting value in the fine adjustment until you get the best with the fine adjustment until you get the best with the fine adjustment until you get the best with the fine adjustment until you get the best with the fine adjustment until you get the best with the fine adjustment until you get the best with the fine adjustment until you get the best with the fi	Adjustment of SECAM BLACK OFFSET- I Adjustment of SECAM BLACK OFFSET-II C	Remote control unit AUTO VNR 4 7 RETURN+ Signal generator Oscilloscope Remote	AC COLOUR SOUND 2 3 5 0 6 0 8 9 0 7 35 PIN (R-Y) 36 PIN (B-Y) IC 1301 On	7. BLACK OFFSET (R-Y) (B-Y) B-Y ▲ B-Y ▼ 7. BLACK OFFSET (R-Y)	[Method of adjustment without measuring instrument] 1. Receive the SECAM broadcast. 2. Select 2. V/C from SERVICE MENU. 3. Select 7. BLACK OFFSET with the MENU UP / DOWN key. 4. Set the initial setting value for 7. BLACK OFFSET (R-Y) and (B-Y) with 4 and 7 or 6 and 9 keys of the remote control. 5. If the picture is not the best with the initial setting value, make fine adjustment until you get the best picture. 6. Press the OK key and memorise the set value. [Method of adjustment using measuring instrument] 1. Input the SECAM full field colour bar signal (with 75% white).
SECAM BLACK OFFSET I R.Y	Of SECAM BLACK OFFSET-I R-Y ▼ Adjustment Of SECAM BLACK OFFSET-II S R c	Signal generator Oscilloscope Remote	2 3 5° 6• 8 9• 35 PIN (R-Y) 36 PIN (B-Y) IC 1301 On	(R-Y) (B-Y) B-Y ▲ B-Y ▼ 7. BLACK OFFSET (R-Y)	1. Receive the SECAM broadcast. 2. Select 2. V/C from SERVICE MENU. 3. Select 7. BLACK OFFSET with the MENU UP / DOWN key. 4. Set the initial setting value for 7. BLACK OFFSET (R-Y) and (B-Y) with 4 and 7 or 6 and 9 keys of the remote control. 5. If the picture is not the best with the initial setting value, make fine adjustment until you get the best picture. 6. Press the OK key and memorise the set value. [Method of adjustment using measuring instrument] 1. Input the SECAM full field colour bar signal (with 75% white). 2. Select 2. V/C from SERVICE MENU.
SECAM BLACK OFFSET (R-Y) (B-Y) 1. Receive the SECAM broadcast. 2. Select 2. WC from SERVICE MENU. 3. Select 3. BLACK OFFSET with the MENU UP / DOWN key 4. Set the initial setting value for 7. BLACK OFFSET (R-Y) (B-Y) with 4 and 7 or 6 and 9 keys of the remote control. 5. If the picture is not the best with the initial setting value, n (B-Y) (B-Y) 1. Input the SECAM full field colour bar signal (with 75% white select 7. BLACK OFFSET (R-Y) 3. Select 7. BLACK OFFSET (R-Y) 3. Select 7. BLACK OFFSET (R-Y) 5. If the picture is not the best with the initial setting value, n (B-Y) 3. Select 7. BLACK OFFSET (R-Y) 3. Select 7. BLA	R-Y A R-Y V Adjustment Of SECAM BLACK OFFSET-II S R C	Signal generator Oscilloscope Remote	2 3 5° 6• 8 9• 35 PIN (R-Y) 36 PIN (B-Y) IC 1301 On	(R-Y) (B-Y) B-Y ▲ B-Y ▼ 7. BLACK OFFSET (R-Y)	 Select 2. V/C from SERVICE MENU. Select 7. BLACK OFFSET with the MENU UP / DOWN key. Set the initial setting value for 7. BLACK OFFSET (R-Y) and (B-Y) with 4 and 7 or 6 and 9 keys of the remote control. If the picture is not the best with the initial setting value, make fine adjustment until you get the best picture. Press the OK key and memorise the set value. [Method of adjustment using measuring instrument] Input the SECAM full field colour bar signal (with 75% white). Select 2. V/C from SERVICE MENU.
Adjustment OFFSET-I (R-Y) (B-Y) 2. Select 2. V/C from SERVICE MENU. 2. Select 2. V/C from SERVICE MENU. 3. Select 3. BLACK OFFSET (R-Y) (B-Y) with 4 and 7 or 6 and 9 keys of the remote control. 4. Select 3. BLACK OFFSET (R-Y) (B-Y) with 4 and 7 or 6 and 9 keys of the remote control. 5. If the picture is not the best with the initial setting value, n fine adjustment until you get the best picture. 6. Press the OK key and memorise the set value. [Method of adjustment using measuring instrument] 7. BLACK OFFSET 1. Input the SECAM full field colour bar signal (with 75% white second of the control unit of the control un	R-Y ▲ — R-Y ▼ — Adjustment Of SECAM BLACK OFFSET-II C	Signal generator Oscilloscope Remote	2 3 5° 6• 8 9• 35 PIN (R-Y) 36 PIN (B-Y) IC 1301 On	(B-Y) B-Y ▲ B-Y ▼ 7. BLACK OFFSET (R-Y)	 Select 7. BLACK OFFSET with the MENU UP / DOWN key. Set the initial setting value for 7. BLACK OFFSET (R-Y) and (B-Y) with 4 and 7 or 6 and 9 keys of the remote control. If the picture is not the best with the initial setting value, make fine adjustment until you get the best picture. Press the OK key and memorise the set value. [Method of adjustment using measuring instrument] Input the SECAM full field colour bar signal (with 75% white). Select 2. V/C from SERVICE MENU.
Adjustment OFSET.II Remote control unit Remote co	Adjustment Of SECAM BLACK OFFSET-II S	Signal generator Oscilloscope Remote	2 3 5° 6• 8 9• 35 PIN (R-Y) 36 PIN (B-Y) IC 1301 On	B-Y ▲ B-Y ▼ 7. BLACK OFFSET (R-Y)	 Set the initial setting value for 7. BLACK OFFSET (R-Y) and (B-Y) with 4 and 7 or 6 and 9 keys of the remote control. If the picture is not the best with the initial setting value, make fine adjustment until you get the best picture. Press the OK key and memorise the set value. [Method of adjustment using measuring instrument] Input the SECAM full field colour bar signal (with 75% white). Select 2. V/C from SERVICE MENU.
OFFSET-II Oscilloscope Remote control unit [R-Y] [R-Y] (A) Oscilloscope 36 PIN (B-Y) 17. BLACK OFFSET (R-Y) (B-Y) 7. BLACK OFFSET (R-Y) 3. Select 2. V/C from SERVICE MENU. 3. Select 7. BLACK OFFSET with the MENU UP / DOWN key 4. Connect the oscilloscope between 35 pin of IC 1301 and T 5. By using 4 and 7 keys of the remote control, adjust the BL OFFSET (R-Y) so that it becomes the waveform changes (A) to (B) shown in the figure. 6. Connect the oscilloscope between 36 pin of IC 1301 and T 7. By using 6 and 9 keys of the remote control, adjust the BL OFFSET (B-Y) so that it becomes the waveform changes (C) to (D) shown in the figure. 8. If the picture is not the best with the adjusted picture, make adjustment until you get the best picture. 9. Press the OK key twice to return to the normal screen.	Of SECAM BLACK OFFSET-II S	generator Oscillo- scope Remote	36 PIN (B-Y) IC 1301 On	(R-Y)	Input the SECAM full field colour bar signal (with 75% white). Select 2. V/C from SERVICE MENU.
SECAM BLACK OFFSET-II Oscilloscope Remote control unit Remote control u	SECAM BLACK OFFSET-II	Oscillo- scope	IC 1301 On	(R-Y)	2. Select 2. V/C from SERVICE MENU.
Remote control unit Select 7. BLACK OFFSET with the MENU UP / DOWN key 4. Connect the oscilloscope between 35 pin of IC 1301 and T 5. By using 4 and 7 keys of the remote control, adjust the BL OFFSET (R-Y) so that it becomes the waveform changes (A) to (B) shown in the figure. Remote control unit Re	OFFSET-II S	scope Remote	MAIN PWB		
8. If the picture is not the best with the adjusted picture, make adjustment until you get the best picture. 9. Press the OK key twice to return to the normal screen.					6. Connect the oscilloscope between 36 pin of IC 1301 and TP-E.7. By using 6 and 9 keys of the remote control, adjust the BLACK OFFSET (B-Y) so that it becomes the waveform changes from
	(A		[R-Y]		8. If the picture is not the best with the adjusted picture, make fi adjustment until you get the best picture.
[B-Y]		(A)	\Rightarrow	(B)	
			[B-Y]		
(c) (D)	(c				
		C)		(D)	

DEFLECTION CIRCUIT ADJUSTMENT

There are 3 modes of the adjustment (1) 50Hz mode (\bigcirc REGULAR \bigcirc ZOOM \bigcirc 316:9), (2) 60Hz mode (each aspect mode) \cdots 0 depending upon the kind of signals (vertical frequency 50Hz / 60Hz).

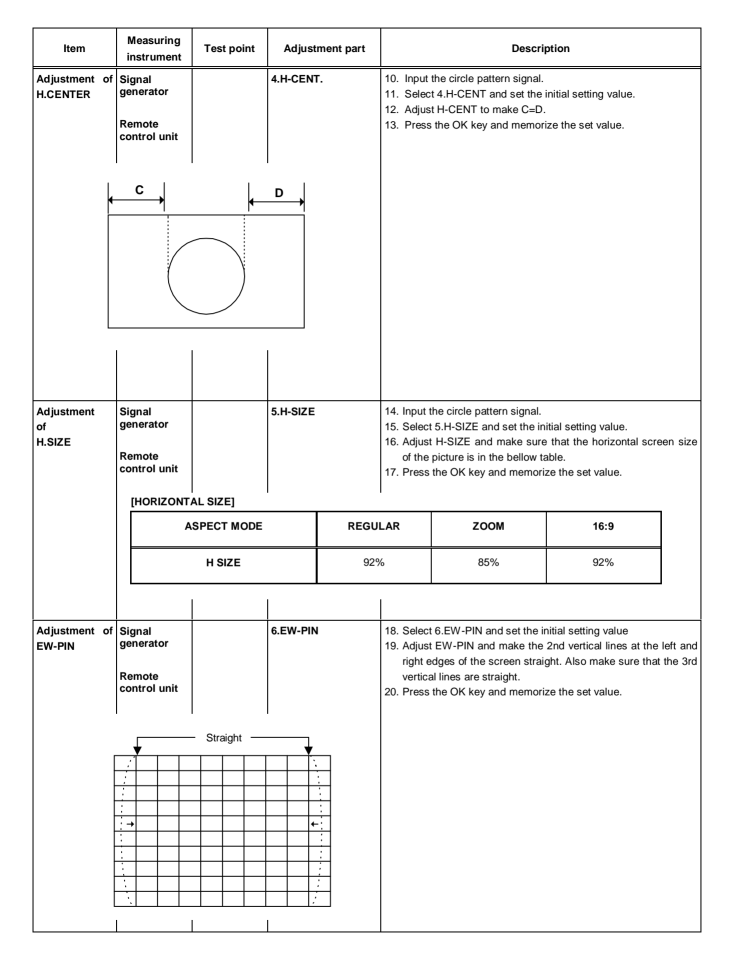
The adjustment using the remote control unit is made on the basis of the initial setting values.

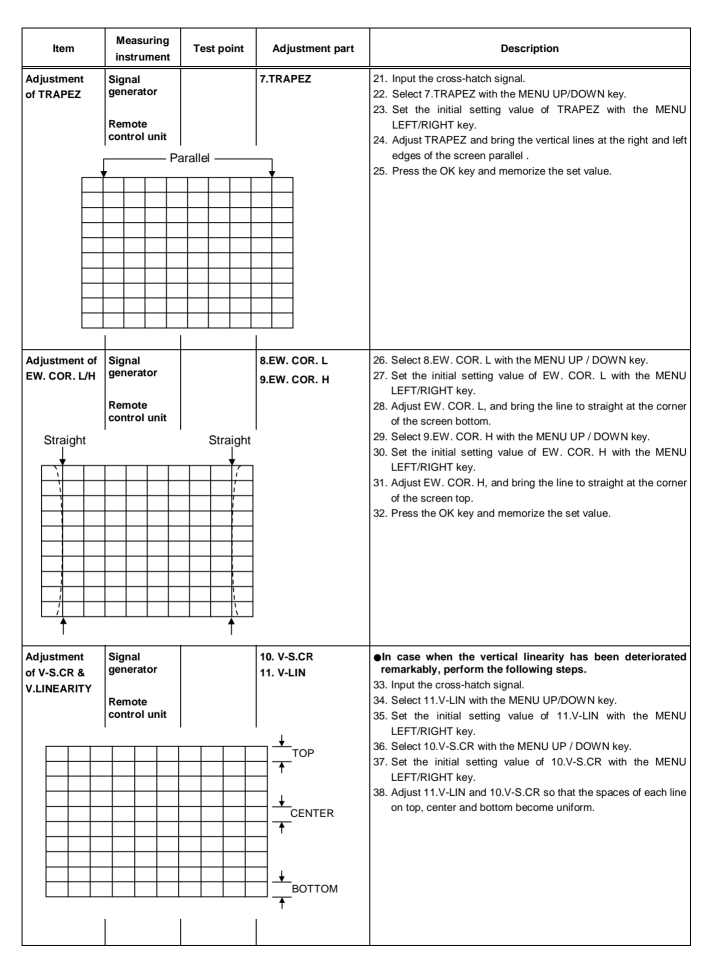
The setting values which adjust the screen to the optimum condition can be different from the initial setting values.

DEFLECTION ADJUSTMENTS INITIAL SETTING VALUE

		Initial setting value						
Setting item	Adjustment name	REGULAR		ZOOM		16:9		
		50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	
1. V-SHIFT	Vertical shift	-5	-1	0	+1	0	0	
2. V-SIZE	Vertical size	+7	-1	+36	+35	-39	-39	
3. SUBTITLE	Subtitle	0	+1	-7	+7	0	0	
4. H-CENT	Horizontal center	-10	+5	-1	-1	0	-1	
5. H-SIZE	Horizontal size	-12	-1	-4	-4	0	-1	
6. EW-PIN	Side pin correction	-3	+1	-4	-4	+2	0	
7. TRAPEZ	Trapezoidal distortion correction	+4	-2	0	-1	0	+1	
8. EW.COR.L	Corner pin correction Low side	-2	0	-1	-1	+1	+1	
9. EW.COR.H	Corner pin correction High side	-2	0	0	0	+1	+1	
10.V.S-COR	Vertical size correction	+13	0	0	0	0	0	
11.V-LIN	Vertical Linearity	+2	-1	-1	-1	+1	0	
12. H-BLK-R	Horizontal Blanking Right	0	0	0	0	+77	0	
13. H-BLK-L	Horizontal Blanking Left	0	0	0	0	+2	0	
14.V-EHT	V size correction level caused by EHT change		0	0	0	0	0	
15.H-EHT	H size correction level caused by EHT change	-3	0	0	0	0	0	
16.EHT-GAIN	Size correction gain caused by EHT change	+3	0	0	0	0	0	

ltem	Measuring instrument	Test point	Adjustment par	t	Description	
Adjustment of V-SHIFT	Signal generator Remote control unit		1.V- SHIFT	 Input the circle pat Select 4.DEF from Select 1.V-SHIFT to 	the SERVICE MENU. with the MENU UP/DOWN key.	
Adjustment of V-SIZE Screen size	Signal generator Remote control unit Screen	n size	2.V-SIZE Picture size 100%	8. Adjust V-SIZE and the bellow table. 9. Press the OK key and the order of the or	tch signal. Ind set the initial setting value. If make sure that the vertical so and memorize the set value.	creen size is in
	ASPECT MODE		REGULAR	ZOOM	16:9	
	V SIZE		92%	74%	295mm (90% position)	





ltem	Measuring instrument	Test point	Adjustment part	Description
				At first the adjustment in 50Hz-REGULAR mode should be done, then the data for the other aspect mode is corrected in the respective value at the same time. And confirm the deflection adjustment initial setting value in 60Hz(NTSC Video mode) REGULAR mode. If the adjustment in 50Hz each aspect mode has been done and stored, the data for the same aspect modes in 60Hz is corrected in the respective value. Only the data for the other aspect mode in 60Hz is corrected for itself.

AUDIO CIRCUIT ADJUSTMENT

Do not adjust 3.AUDIO(1. ERROR LIMIT, 2. A2 ID THR, 3. BASS, 4. TREBLE) of the SERVICE MENU as it requires no adjustment.

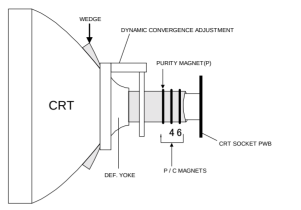
3. AUDIO [Do not adjust]

Setting item	Variable range	fixed value
1. ERROR LIMIT	000H ∼ FF0H	100H
2. A2 ID THR	00H ∼ FFH	14H
3. BASS	-17 ~ +17	+0
4. TREBLE	-17 ~ +17	+0

PURITY, CONVERGENCE ADJUSTMENT

PURITY ADJUSTMENT

- 1. Demagnetize CRT with the demagnetizer.
- 2. Loosen the retainer screw of the deflection yoke.
- 3. Remove the wedges.
- 4. Input a green raster signal from the signal generator, and turn the screen to green raster.
- 5. Move the deflection yoke backward.
- 6. Bring the long lug of the purity magnets on the short lug and position them horizontally. (Fig.2)
- 7. Adjust the gap between two lugs so that the GREEN RASTER will come into the center of the screen. (Fig.3)
- 8. Move the deflection yoke forward, and fix the position of the deflection yoke so that the whole screen will become green.
- Insert the wedge to the top side of the deflection yoke so that it will not move.
- 10. Input a crosshatch signal.
- 11. Verify that the screen is horizontal.
- 12. Input red and blue raster signals, and make sure that purity is properly adjusted.

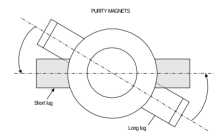


P/C MAGNETS

P: PURITY MAGNET

4: 4 POLES (convergence magnets) 6: 6 POLES (convergence magnets)

Fig.1



Bring the long lug over the short lug and position them horizontally.

Fig.2

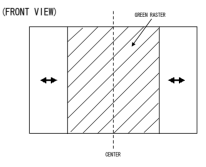


Fig.3

STATIC CONVERGENCE ADJUSTMENT

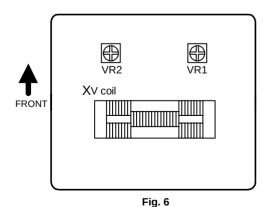
- 1. Input a crosshatch signal.
- 2. Using 4-pole convergence magnets, overlap the red and blue lines in the center of the screen (Fig.1) and turn them to magenta (red/blue).
- Using 6-pole convergence magnets, overlap the magenta (red/blue) and green lines in the center of the screen and turn them to white.
- 4. Repeat 2 and 3 above, and make best convergence.
- After adjustment, fix the wedge at the original position.
 Fasten the retainer screw of the deflection yoke.
 Fix the 6 magnets with glue.

DYNAMIC (periphery) CONVERGENCE ADJUSTMENT

After adjusting purity & static convergence.

- Move the deflection yoke up and down to adjust the pin cushion distortion in the screen top and bottom. (See Fig. 2)
- 2. Move the deflection yoke left to right to overlap the lines in the periphery, and match the Yv.(See Fig. 4)
- 3. Using the VR1 on the deflection yoke, match the YH (CROSS). (See Fig. 3 and 6)
- 4. Using the VR2 on the deflection yoke, match the Y_H (BOW). (See Fig. 3 and 6)
- 5. Repeat the steps 1 and 4 and obtain an optimum convergence.
- 6. Differential coil ADJUSTMENT.

In case where the horizontal lines of red and blue around the center of both sides of the picture as shown in Fig. 5, adjust the X_V difference by using the differential coil on the top of the deflection yoke (Fig. 6) so as to minimize the X_V difference.



(FRONT VIEW)

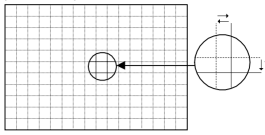


Fig. 1

(FRONT VIEW)

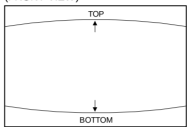


Fig. 2

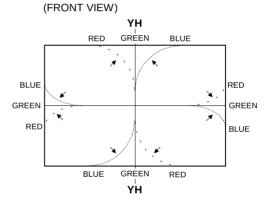


Fig. 3

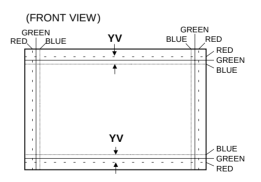
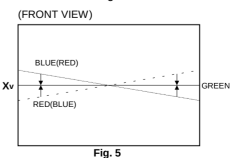


Fig. 4



No.51754

PARTS LIST

CAUTION

- The parts identified by the ⚠ symbol are important for the safety. Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines —— in the Parts No. columns will not be supplied.
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS		CAPACITORS
CR	Carbon Resistor	C CAP.	Ceramic Capacitor
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor
PR	Plate Resistor	M CAP.	Mylar Capacitor
V R	Variable Resistor	HV CAP.	High Voltage Capacitor
HV R	High Voltage Resistor	MF CAP.	Metalized Film Capacitor
MF R	Metal Film Resistor	MM CAP.	Metalized Mylar Capacitor
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor
MP R	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyrol Capacitor
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor
CHVR	Chip Variable Resistor	TAN. CAP.	Tantalum Capacitor
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor
COMP. R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor
LPTC R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor

TOLERANCES									
F	G	J	К	М	N	R	Н	Z	Р
±1%	±2%	±5%	±10%	±20%	±30%	+30% -10%	+50% -10%	+80% -20%	+100% -0%

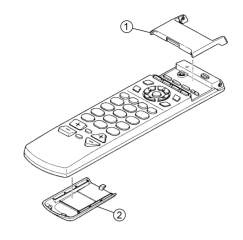
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USING PW BOARD & REMOTE CONTROL UNIT

Model PWB ASS'Y	AV-29RF6(C SC)
MAIN PWB	SJK-1025A-F2
POWER & DEF PWB	SJK-2024A-F2
CRT SOCKET PWB	SJK-3011A-F2
FRONT CONTROL PWB	SJK-8011A-F2
AV SEL. PWB	SJK0S003A-F2
REMOTE CONTROL UNIT	RM-C115-2H

REMOTE CONTROL UNIT PARTS LIST [RM-C115-2H]

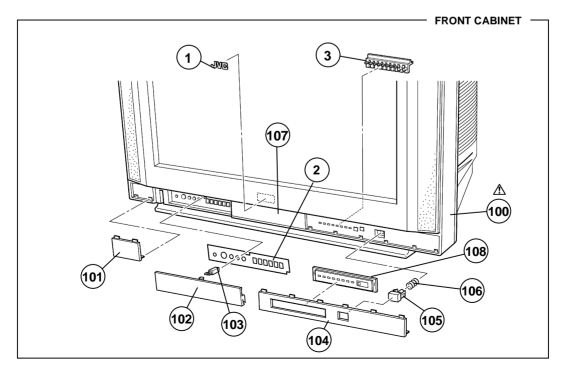


	Part No.	Part Name	Description
1 2	UR52FT1265A UR52EC1264A	COVER BATTERY COVER	

EXPLODED VIEW PARTS LIST (I)

⚠ Ref.No.	Part No.	Part Name	Description
1 2 3 4 100 101 102 103 104	CM48125-009 LC31070-003A-H LC31169-001B-H LC10761-007B-HK LC31165-001B-H LC20532-007B-H CM48229-00A-C LC20585-001B-H	JVC MARK OPERATION SHEET L.E.D.LENS F.CABINET ASSY LEFT PLATE DOOR DOOR LATCH RIGHT PLATE	Inc.No.101∼108
105 106 107 108	LC31067-001A-H CM35235-003-H LC31162-001B-H LC31220-001B	POWER KNOB SPRING CENTER PLATE INDICATE WINDOW	

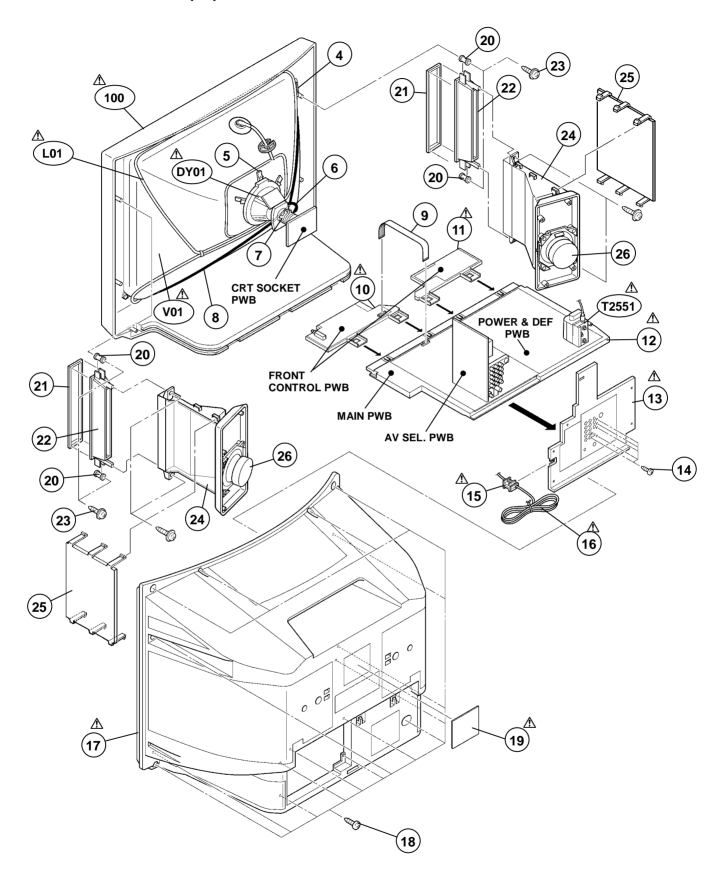
EXPLODED VIEW (I)



EXPLODED VIEW PARTS LIST(II)

⚠ Ref.No.	Part No.	Part Name	Description
⚠ L01 ⚠ V01 ⚠ DY01 ⚠ T2551 4 5 6 7	QQW0073-001 A68QCU259X QQD0047-001 QQH0083-002 A48457-4-5 CE41488-00A CHGB0017-0C CE42388-00A	DEG COIL PICTURE TUBE(C) DEFLECTION YOKE HVT SPRING WEDGE ASSY BRAIDED SUB ASSY P.C.MAGNET	Within POWER&DEF PWB (×4)
8 9 Δ 10 Δ 11 Δ 12 Δ 13 14 Δ 15	CHGB0020-0B CHFD125-08BD-N LC10765-001B-H LC10765-002B-H LC10764-001A-H LC10766-001B-H QYSBSF3012M CM23167-A01-H	BRAIDED WIRE FFC WIRE CONTROL BASE L CONTROL BASE R CHASSIS BASE TERMINAL BOARD TAPPING SCREW CORD CLAMP	(×5)
△ 16 △ 17 18 △ 19 20 21 22	QMPR060-200-JC LC10763-002B-HK QYSB5FG4016Z LC20143-026A-C LC40226-001A CM34837-056-H LC10767-001A-H	POWER CORD REAR COVER TAPPING SCREW RATING LABEL SPACER STICK SHEET DOME ADAPTOR	(×16) (×4) (×2) (×2)
23 24 25 26	LC40317-002A-H LC10050-001A-H LC10051-001A-H CEBSF10P-03KJ6	TAPPING SCREW HORN DOME COVER SPEAKER	(×4) (×2) (×2) (×2)SP01,SP02

EXPLODED VIEW (II)



PRINTED WIRING BOARD PARTS LIST

MAIN PW BOARD ASS'Y (SJK-1025A-F2)

∆ Symbol No.	Part No.	Part Name	Description	∆ Symbol No.	Part No.	Part Name	Description
RESI	STOR			RES	ISTOR		_
R1002-03 R1005-06 R1007 R1010 R1011 R1012 R1013 R1014	NRSA02J-0ROX NRSA02J-102X NRSA02J-104X NRSA02J-222X NRSA02J-122X NRSA02J-331X NRSA02J-270X NRSA02J-271X	MG R MG R MG R MG R MG R MG R MG R	0.0Ω 1/10W J 1kΩ 1/10W J 100kΩ 1/10W J 2.kΩ 1/10W J 1.2kΩ 1/10W J 330Ω 1/10W J 27Ω 1/10W J 27Ω 1/10W J	R1357 R1358 R1359 R1360 R1361 R1362 R1363-65 R1366	NRSA02J-222X NRSA02J-102X NRSA02J-472X NRSA02J-392X NRSA02J-102X NRSA02J-122X NRSA02J-123X NRSA02J-392X	MG R MG R MG R MG R MG R MG R MG R	2.2k0 1/10W J 1k0 1/10W J 4.7k0 1/10W J 3.9k0 1/10W J 1k0 1/10W J 1.2k0 1/10W J 12k0 1/10W J 3.9k0 1/10W J 3.9k0 1/10W J
R1015 R1201 R1202 R1203 R1204 R1205 R1206 R1207	NRSA02J-102X NRSA02J-104X NRSA02J-473X NRSA02J-184X NRSA02J-224X NRSA02J-563X NRSA02J-682X NRSA02J-333X	MG R MG R MG R MG R MG R MG R MG R	$\begin{array}{ccc} 1 \text{K}\Omega & 1/10\text{W} & \text{J} \\ 100 \text{K}\Omega & 1/10\text{W} & \text{J} \\ 47 \text{K}\Omega & 1/10\text{W} & \text{J} \\ 180 \text{K}\Omega & 1/10\text{W} & \text{J} \\ 220 \text{K}\Omega & 1/10\text{W} & \text{J} \\ 56 \text{K}\Omega & 1/10\text{W} & \text{J} \\ 6.8 \text{K}\Omega & 1/10\text{W} & \text{J} \\ 33 \text{K}\Omega & 1/10\text{W} & \text{J} \\ \end{array}$	R1367-68 R1369-71 R1401-02 R1403 R1404 R1405 R1411 R1413	NRSA02J-102X NRSA02J-101X NRSA02J-103X NRSA02J-102X NRSA02J-183X NRSA02J-223X NRVA02D-473X NRVA02D-223X	MG R MG R MG R MG R MG R MF R	1kΩ 1/10W J 100Ω 1/10W J 10kΩ 1/10W J 1kΩ 1/10W J 18kΩ 1/10W J 22kΩ 1/10W J 47kΩ 1/10W D 22kΩ 1/10W D
R1209-10 R1251 R1252 R1253 R1254 R1255 R1256 R1257	NRSA02J-221X NRSA02J-473X NRSA02J-392X NRSA02J-473X NRSA02J-103X NRSA02J-823X NRSA02J-823X NRSA02J-333X	MG R MG R MG R MG R MG R MG R MG R	220Ω 1/10W J 47kΩ 1/10W J 3.9kΩ 1/10W J 47kΩ 1/10W J 10kΩ 1/10W J 82kΩ 1/10W J 2.2kΩ 1/10W J 33kΩ 1/10W J	R1414 R1416 R1417 R1418 R1420 R1421 R1501 R1502	NRVAO2D-101X NRSAO2J-101X NRSAO2J-103X NRSAO2J-682X NRSAO2J-752X NRSAO2J-103X NRSAO2J-621X NRSAO2J-103X	MF R MG	100Ω 1/10W D 100Ω 1/10W J 10kΩ 1/10W J 6.8kΩ 1/10W J 7.5kΩ 1/10W J 10kΩ 1/10W J 620Ω 1/10W J 10kΩ 1/10W J
R1258 R1259 R1260 R1261 R1262 R1263 R1264 R1265	NRSA02J-272X NRSA02J-102X NRSA02J-823X NRSA02J-102X NRSA02J-153X NRSA02J-273X NRSA02J-273X NRSA02J-821X	MG R MG R MG R MG R MG R MG R MG R	$\begin{array}{cccc} 2.7 k\Omega & 1/10W & J \\ 1 k\Omega & 1/10W & J \\ 82 k\Omega & 1/10W & J \\ 1 k\Omega & 1/10W & J \\ 15 k\Omega & 1/10W & J \\ 27 k\Omega & 1/10W & J \\ 1 k\Omega & 1/10W & J \\ 820\Omega & 1/10W & J \\ \end{array}$	R1503 R1504 R1505-06 R1507 R1516 R1517 R1518 R1519	NRSA02J-104X NRSA02J-822X NRSA02J-221X NRSA02J-102X NRSA02J-332X NRSA02J-752X NRSA02J-752X NRSA02J-562X	MG R MG R MG R MG R MG R MG R MG R	100kΩ 1/10W J 8.2kΩ 1/10W J 220Ω 1/10W J 1kΩ 1/10W J 3.3kΩ 1/10W J 7.5kΩ 1/10W J 47kΩ 1/10W J 5.6kΩ 1/10W J
R1266 R1267-68 R1269 R1270 R1271 R1301 R1302 R1304	NRSA02J-223X NRSA02J-101X NRSA02J-103X NRSA02J-682X NRSA02J-103X NRSA02J-0ROX NRSA02J-0ROX NRSA02J-123X QRG01GJ-121	MG R MG R MG R MG R MG R MG R MG R	$\begin{array}{cccc} 22k\Omega & 1/10W & J \\ 100\Omega & 1/10W & J \\ 10k\Omega & 1/10W & J \\ 6.8k\Omega & 1/10W & J \\ 10k\Omega & 1/10W & J \\ 0.0\Omega & 1/10W & J \\ 12k\Omega & 1/10W & J \\ 120\Omega & 1W & J \\ \end{array}$	R1520 R1522 R1523 R1524 R1551 R1552 R1553 R1554	NRSA02J-152X NRSA02J-153X NRSA02J-103X NRSA02J-152X QRK126J-100X NRSA02J-124X NRSA02J-683X NRSA02J-333X	MG R MG R MG R MG R C R MG R MG R	1.5kΩ 1/10W J 15kΩ 1/10W J 10kΩ 1/10W J 1.5kΩ 1/10W J 1.5kΩ 1/10W J 10Ω 1/2W J 120kΩ 1/10W J 68kΩ 1/10W J 33kΩ 1/10W J
R1305 R1306 R1307 R1308 R1309 R1310-11 R1314-15 R1316	NRSA02J-562X NRSA02J-222X NRSA02J-102X NRSA02J-471X NRSA02J-222X NRSA02J-391X NRSA02J-362X NRSA02J-24X	MG R MG R MG R MG R MG R MG R MG R	5.6kΩ 1/10W J 2.2kΩ 1/10W J 1kΩ 1/10W J 470Ω 1/10W J 2.2kΩ 1/10W J 390Ω 1/10W J 5.6kΩ 1/10W J 220kΩ 1/10W J	R1555 R1556 R1557-58 R1559 R1560 R1561 R1571 R1572	NRSA02J-472X NRSA02J-154X NRSA02J-562X NRSA02J-600X NRSA02J-104X QRK126J-100X NRSA02J-101X NRSA02J-133X	MG R MG R MG R MG R C R MG R MG R	4.7kΩ 1/10W J 150kΩ 1/10W J 5.6kΩ 1/10W J 0.0Ω 1/10W J 100kΩ 1/10W J 10Ω 1/2W J 10Ω 1/10W J 13kΩ 1/10W J
R1318-20 R1321 R1326 R1327 R1328 R1329-30 R1331 R1334	NRSA02J-102X NRSA02J-472X NRSA02J-562X NRSA02J-101X NRSA02J-102X NRSA02J-0ROX NRSA02J-0ROX NRSA02J-562X	MG R MG R MG R MG R MG R MG R MG R	$\begin{array}{cccc} 1 \text{k}\Omega & 1/10\text{W} & \text{J} \\ 4.7 \text{k}\Omega & 1/10\text{W} & \text{J} \\ 5.6 \text{k}\Omega & 1/10\text{W} & \text{J} \\ 100\Omega & 1/10\text{W} & \text{J} \\ 16\Omega & 1/10\text{W} & \text{J} \\ 0.0\Omega & 1/10\text{W} & \text{J} \\ 100\Omega & 1/10\text{W} & \text{J} \\ 5.6 \text{k}\Omega & 1/10\text{W} & \text{J} \\ \end{array}$	R1573 R1608-09 R1610-11 R1612 R1613 R1614 R1615 R1616	NRSA02J-821X NRSA02J-392X NRSA02J-104X NRSA02J-101X NRSA02J-0ROX NRSA02J-101X NRSA02J-0ROX NRSA02J-563X	MG R MG R MG R MG R MG R MG R MG R	820Ω 1/10W J 3.9kΩ 1/10W J 100kΩ 1/10W J 100Ω 1/10W J 0.0Ω 1/10W J 100Ω 1/10W J 0.0Ω 1/10W J 0.0Ω 1/10W J 56kΩ 1/10W J
R1335 R1336 R1337 R1338 R1339 R1340-41 R1342 R1351-53	NRSA02J-273X NRSA02J-103X NRSA02J-102X NRSA02J-562X NRSA02J-102X NRSA02J-681X NRSA02J-222X NRSA02J-272X	MG R MG R MG R MG R MG R MG R MG R	$\begin{array}{cccc} 27 k \Omega & 1/10 W & J \\ 10 k \Omega & 1/10 W & J \\ 1 k \Omega & 1/10 W & J \\ 5.6 k \Omega & 1/10 W & J \\ 1 k \Omega & 1/10 W & J \\ 680 \Omega & 1/10 W & J \\ 2.2 k \Omega & 1/10 W & J \\ 2.7 k \Omega & 1/10 W & J \\ \end{array}$	R1617 R1618 R1619 R1620 R1621 R1622 R1623 R1624	NRSA02J-472X NRSA02J-103X NRSA02J-183X NRSA02J-103X NRSA02J-183X NRSA02J-122X NRSA02J-472X NRSA02J-563X	MG R MG R MG R MG R MG R MG R MG R	4.7kΩ 1/10W J 10kΩ 1/10W J 18kΩ 1/10W J 10kΩ 1/10W J 18kΩ 1/10W J 1.2kΩ 1/10W J 4.7kΩ 1/10W J 56kΩ 1/10W J
R1354 R1355 R1356	NRSAO2J-102X NRSAO2J-153X NRSAO2J-102X	MG R MG R MG R	1kΩ 1/10W J 15kΩ 1/10W J 1kΩ 1/10W J	R1646 R1647 R1648	NRSA02J-473X NRSA02J-273X NRSA02J-104X	MG R MG R MG R	47kΩ 1/10W J 27kΩ 1/10W J 100kΩ 1/10W J

∆ Symbol No.	Part No.	Part Name	Description
RESI	STOR		
R1649 R1650 R1657 R1660 R1661 R1663 R1664 R1683	NRSA02J-682X NRSA02J-104X NRSA02J-0R0X QRK126J-2R2X NRSA02J-103X NRSA02J-822X NRSA02J-562X QRK126J-2R2X	MG R MG R MG R C R MG R MG R C R	$\begin{array}{cccc} 6.8 k\Omega & 1/10 \text{W} & \text{J} \\ 100 k\Omega & 1/10 \text{W} & \text{J} \\ 0.0\Omega & 1/10 \text{W} & \text{J} \\ 2.2 \Omega & 1/2 \text{W} & \text{J} \\ 10 k\Omega & 1/10 \text{W} & \text{J} \\ 8.2 k\Omega & 1/10 \text{W} & \text{J} \\ 5.6 k\Omega & 1/10 \text{W} & \text{J} \\ 2.2 \Omega & 1/2 \text{W} & \text{J} \end{array}$
R1684-85 R1689 R1690 R1691 R1692 R1693 R1694 R1695	NRSA02J-101X NRSA02J-473X NRSA02J-105X NRSA02J-154X NRSA02J-822X NRSA02J-822X NRSA02J-182X NRSA02J-562X NRSA02J-102X	MG R MG R MG R MG R MG R MG R MG R	$\begin{array}{c} 100\Omega\ 1/10W J \\ 47k\Omega\ 1/10W J \\ 1M\Omega\ 1/10W J \\ 150k\Omega\ 1/10W J \\ 8.2k\Omega\ 1/10W J \\ 1.8k\Omega\ 1/10W J \\ 5.6k\Omega\ 1/10W J \\ 1k\Omega\ 1/10W J \\ \end{array}$
R1696 R1697 R1698-99 R1716 R1718-19 R1722 R1724-25 R1727	NRSA02J-562X NRSA02J-102X NRSA02J-562X NRSA02J-102X NRSA02J-682X NRSA02J-472X NRSA02J-472X NRSA02J-472X NRSA02J-472X	MG R MG R MG R MG R MG R MG R MG R	5.6kΩ 1/10W J 1kΩ 1/10W J 5.6kΩ 1/10W J 1kΩ 1/10W J 1kΩ 1/10W J 6.8kΩ 1/10W J 4.7kΩ 1/10W J 4.7kΩ 1/10W J 4.7kΩ 1/10W J
R1729-31 R1733 R1734 R1735 R1736-37 R1739 R1740	NRSA02J-221X NRSA02J-562X NRSA02J-103X NRSA02J-223X NRSA02J-102X NRSA02J-103X NRSA02J-103X NRSA02J-331X	MG R MG R MG R MG R MG R MG R MG R	220Ω 1/10W J 5.6kΩ 1/10W J 10kΩ 1/10W J 22kΩ 1/10W J 1kΩ 1/10W J 10kΩ 1/10W J 10kΩ 1/10W J 330Ω 1/10W J
R1741-42 R1743-44 R1745 R1747 R1748-52 R1754 R1756 R1757	NRSA02J-102X NRSA02J-101X NRSA02J-472X NRSA02J-472X NRSA02J-21X NRSA02J-683X NRSA02J-103X NRSA02J-393X	MG R MG R MG R MG R MG R MG R MG R	$\begin{array}{cccc} 1 k \Omega & 1/10 W & J \\ 100 \Omega & 1/10 W & J \\ 4.7 k \Omega & 1/10 W & J \\ 4.7 k \Omega & 1/10 W & J \\ 200 \Omega & 1/10 W & J \\ 68 k \Omega & 1/10 W & J \\ 10 k \Omega & 1/10 W & J \\ 39 k \Omega & 1/10 W & J \\ \end{array}$
R1759 R1761 R1763 R1764-66 R1767 R1768 R1769 R1770-73	NRSA02J-472X NRSA02J-103X NRSA02J-103X NRSA02J-221X NRSA02J-103X NRSA02J-473X NRSA02J-823X NRSA02J-222X	MG R MG R MG R MG R MG R MG R MG R	4.7kΩ 1/10W J 10kΩ 1/10W J 10kΩ 1/10W J 220Ω 1/10W J 10kΩ 1/10W J 47kΩ 1/10W J 82kΩ 1/10W J 2.2kΩ 1/10W J
R1774 R1775 R1776 R1777-79 R1780 R1784 R1785 R1786	NRSA02J-103X NRSA02J-223X NRSA02J-272X NRSA02J-222X NRSA02J-102X NRSA02J-473X NRSA02J-223X NRSA02J-473X	MG R MG R MG R MG R MG R MG R MG R	10kΩ 1/10W J 22kΩ 1/10W J 2.7kΩ 1/10W J 2.7kΩ 1/10W J 2.2kΩ 1/10W J 1kΩ 1/10W J 47kΩ 1/10W J 22kΩ 1/10W J 47kΩ 1/10W J
R1787 R1788 R1789 R1790 R1791 R1792 R1793 R1794	NRSA02J-332X NRSA02J-272X NRSA02J-473X NRSA02J-682X NRSA02J-183X NRSA02J-103X NRSA02J-821X NRSA02J-103X	MG R MG R MG R MG R MG R MG R MG R	3.3kΩ 1/10W J 2.7kΩ 1/10W J 47kΩ 1/10W J 6.8kΩ 1/10W J 18kΩ 1/10W J 10kΩ 1/10W J 820Ω 1/10W J 10kΩ 1/10W J
R1795 R1796 R1797-98 R1802 R1803-04 R1806	NRSA02J-184X NRSA02J-104X NRSA02J-102X NRSA02J-472X NRSA02J-473X NRSA02J-103X	MG R MG R MG R MG R MG R	$\begin{array}{cccc} 180 k\Omega & 1/10 W & J \\ 100 k\Omega & 1/10 W & J \\ 1 k\Omega & 1/10 W & J \\ 4.7 k\Omega & J/10 W & J \\ 47 k\Omega & 1/10 W & J \\ 10 k\Omega & 1/10 W & J \\ \end{array}$

⚠ Symbol No.	. Part No.	Part Name	Description
RES R1807 R1906 R1910 R1911 R1912 R1913	NRSA02J-102X NRSA02J-222X NRSA02J-333X NRSA02J-103X NRSA02J-683X NRSA02J-103X	MG R MG R MG R MG R MG R	1kΩ 1/10W J 2.2kΩ 1/10W J 33kΩ 1/10W J 10kΩ 1/10W J 68kΩ 1/10W J 10kΩ 1/10W J
CAP	ACITOR		
C1001 C1002 C1003 C1004 C1005 C1006 C1007 C1008	NCB21HK-222X QETN1CM-107Z NCB21EK-104X QETN1CM-108Z QETN1CM-107Z QETN1HM-106Z NCB21EK-104X QETN1HM-106Z	C CAP. E CAP. C CAP. E CAP. E CAP. E CAP. C CAP. C CAP.	2200pF 50V K 100µF 16V M 0.1µF 25V K 1000µF 16V M 100µF 16V M 10µF 50V M 0.1µF 25V K 10µF 50V M
C1009 C1012-13 C1201 C1202 C1203 C1204 C1205 C1206	NCB21EK-104X NCB21HK-472X NCB21EK-104X QETN1HM-105Z QETN1HM-106Z NDC21HJ-101X QETN1HM-106Z NCB21EK-104X	C CAP. C CAP. E CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP.	0.1µF 25V K 4700pF 50V K 0.1µF 25V K 1µF 50V M 10µF 50V M 100pF 50V J 10µF 50V M 0.1µF 25V K
C1207 C1208 C1209 C1210 C1251 C1252-53 C1254-55 C1256	NCB21HK-103X QETN1CM-107Z NCB21HK-103X NDC21HJ-390X NCB21HK-103X NCB21EK-104X NCB21EK-104X NCB21HK-103X QETN1HM-476Z	C CAP. E CAP. C CAP.	0.01µF 50V K 100µF 16V M 0.01µF 50V K 39pF 50V J 0.01µF 50V K 0.1µF 25V K 0.01µF 50V K 47µF 50V M
C1257 C1258-60 C1261-62 C1301 C1302 C1303 C1304 C1305	NCB21HK-103X NCB21EK-104X QETN1HM-106Z NCB21EK-104X NCB21HK-823X QETN1EM-476Z NCB21HK-103X QETN1CM-107Z	C CAP. C CAP. E CAP. C CAP. CHIP CAP. E CAP. C CAP. E CAP. C CAP. E CAP.	0.01µF 50V K 0.1µF 25V K 10µF 50V M 0.1µF 25V K 0.082µF 50V K 47µF 25V M 0.01µF 50V K 100µF 16V M
C1306 C1307 C1308 C1309 C1310 C1311 C1312 C1313	NCB21HK-103X QETN1CM-477Z NDC21HJ-120X QETN1HM-475Z NCB21HK-103X QETN1HM-106Z NDC21HJ-680X QETN1CM-107Z	C CAP. E CAP. C CAP. E CAP. C CAP. C CAP. E CAP. E CAP. C CAP.	0.01µF 50V K 470µF 16V M 12pF 50V J 4.7µF 50V M 0.01µF 50V K 10µF 50V M 68pF 50V J
C1314 C1315 C1317-18 C1319 C1320 C1321-23 C1327 C1331	NCB21HK-103X QETN1HM-226Z NDC21HJ-101X QETN1CM-107Z NCB21HK-103X NCB21EK-104X QETN1HM-475Z QETN1HM-105Z	C CAP. E CAP. C CAP. E CAP. C CAP. C CAP. C CAP. E CAP. E CAP.	0.01µF 50V K 22µF 50V M 100pF 50V J 100µF 15V M 0.01µF 50V K 0.1µF 25V K 4.7µF 50V M 1µF 50V M
C1332 C1333 C1334-36 C1351 C1401 C1403 C1405 C1406	NCB21HK-103X NCB21EK-104X NCB21HK-103X NDC21HJ-390X QETN1HM-105Z NCB21HK-103X NCB21HK-103X QFV71HJ-184Z	C CAP. C CAP. C CAP. C CAP. E CAP. C CAP. C CAP. MF CAP.	0.01µF 50V K 0.1µF 25V K 0.01µF 50V K 39pF 50V J 1µF 50V M 0.01µF 50V K 0.01µF 50V K 0.18µF 50V J
C1407 C1409 C1501 C1502-04 C1505	QFV71HJ-824Z NCB21HK-183X QETN1CM-477Z NCB21HK-103X NCB21HK-822X	MF CAP. C CAP. E CAP. C CAP. C CAP.	0.82µF 50V J 0.018µF 50V K 470µF 16V M 0.01µF 50V K 8200pF 50V K

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	CITOR		_
	C1506 C1507 C1508 C1509 C1510 C1512 C1513 C1514	QETN1HM-105Z NCB21HK-103X QETN1CM-108Z NCB21HK-823X NCB21HK-103X QTMN1HM-105Z QETM1CM-228 NCB21HK-103X	E CAP. C CAP. E CAP. CHIP CAP. C CAP. E CAP. E CAP. C CAP.	1µF 50V M 0.01µF 50V K 1000µF 16V M 0.082µF 50V K 0.01µF 50V K 0.1µF 50V M 2200µF 16V M 0.01µF 50V K
	C1515 C1516 C1517 C1518 C1551-52 C1553 C1554-55 C1571	NCB21HK-103X QETN1CM-107Z NCB21EK-104X NCB21EK-224X QETN1EM-476Z NCR21EK-224Y	C CAP. E CAP. C CAP. C CHIP CAP. CHIP CAP.	0.01µF 50V K 100µF 16V M 0.1µF 25V K 0.22µF 25V K 47µF 25V M
	C1602 C1608 C1610 C1612 C1614 C1615 C1617 C1618	QETMINH-107Z NCF21CZ-105X NCF21CZ-105X NDC21HJ-470X NCF21CZ-105X NDC21HJ-470X NCF21CZ-105X QETM1HM-106Z	E CAP. C CAP. E CAP.	100µF 50V M 1µF 16V Z 1µF 16V Z 47pF 50V J 1µF 16V Z 47pF 50V J 1µF 16V Z 10µF 50V M
	C1619-20 C1623-24 C1625 C1635 C1638-39 C1640 C1653 C1655	NCB21EK-104X QETN1CM-227Z QETN1HM-474Z QETN1HM-474Z NCF21HZ-224X QETN1HM-106Z NCF21HZ-224X NCF21HZ-224X	C CAP. E CAP. E CAP. C CAP. E CAP. C CAP. C CAP. C CAP. C CAP.	0.1µF 25V K 220µF 16V M 0.47µF 50V M 0.47µF 50V Z 10µF 50V Z 10µF 50V M 0.22µF 50V Z 0.22µF 50V Z
	C1656 C1661-62 C1668 C1671 C1672 C1673 C1674 C1675-76	QETM1HM-228 QETM1VM-228 NCB21EK-104X QENC1CM-226Z QETN1AM-107Z NCB21HK-563X NCB21HK-393X QETN1HM-106Z	E CAP. E CAP. C CAP. BP E CAP. E CAP. CHIP CAP. C CAP. E CAP.	2200µF 50V M 2200µF 35V M 0.1µF 25V K 22µF 16V M 100µF 10V M 0.056µF 50V K 0.039µF 50V K
	C1677 C1678 C1679 C1680 C1681 C1682 C1683 C1684	QETN1CM-107Z QENC1CM-226Z QETN1HM-105Z NCB21HK-273X NCB21HK-103X QENC1CM-226Z QETN1HM-226Z QETN1CM-227Z	E CAP. BP E CAP. C CAP. C CAP. C CAP. BP E CAP. E CAP. E CAP.	100µF 16V M 22µF 16V M 1µF 50V M 0.027µF 50V K 0.01µF 50V K 22µF 16V M 22µF 50V M 220µF 16V M
	C1685-86 C1687 C1688-89 C1690 C1691-94 C1696-97 C1703 C1704	NCB21HK-272X NCF21CZ-105X NCB21EK-104X NCF21CZ-105X NCB21EK-104X QETN1HM-106Z QETN1EM-476Z NCB21EK-104X	C CAP. C CAP. C CAP. C CAP. C CAP. E CAP. E CAP. C CAP. C CAP.	2700pF 50V K 1µF 16V Z 0.1µF 25V K 1µF 16V Z 0.1µF 25V K 10µF 50V M 47µF 25V M 0.1µF 25V K
	C1705 C1706 C1707 C1708 C1709-10 C1711 C1712 C1713	QETN1AM-107Z NCB21EK-104X QETN1HM-474Z QETN1EM-476Z NDC21HJ-9R0X NCB21EK-104X NDC21HJ-151X QETN1HM-105Z	E CAP. C CAP. E CAP. E CAP. C CAP. C CAP. C CAP. C CAP. E CAP.	100µF 10V M 0.1µF 25V K 0.47µF 50V M 47µF 25V M 9.0pF 50V J 0.1µF 25V K 150pF 50V J 1µF 50V M
	C1714 C1715 C1717 C1718 C1719 C1724	NDC21HJ-561X QETN1HM-105Z QETN1HM-105Z NCB21HK-333X NCB21EK-104X QETN1HM-106Z	C CAP. E CAP. E CAP. C CAP. C CAP. E CAP.	560pF 50V J 1μF 50V M 1μF 50V M 0.033μF 50V K 0.1μF 25V K 10μF 50V M

Δ	Symbol No.	Part No.	Part Name	Des	cription	
_		CITOR				
	C1725	NCB21HK-102X	C CAP.	1000pF	50V K	
_	COIL					
	L1001 L1002 L1201 L1301-02 L1303-04 L1305 L1307 L1501	QQL01BK-5R6Z QQL01BK-270Z QQL244K-330Z QQL244K-4R7Z QQL244K-470Z QQL244K-4R7Z CE41433-001Z QQL244J-151Z	PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL BEADS CORE PEAKING COIL		5.6µН 27µН 33µН 4.7µН 47µН 4.7µН	
	L1701 L1702	QQL01BK-4R7Z QQL01BK-3R9Z	PEAKING COIL PEAKING COIL		4.7μH 3.9μH	
	11/02	QQLUIDN 3N32	TEMMINO COIL		3.5μπ	
_	DIOD	E				
	D1301 D1302 D1351-53 D1402 D1503 D1601 D1602 D1608-10	MA3051/M/-X MA111-X MA111-X MA111-X RB100A-T2 MA3062-X MA111-X MA111-X	ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE			
	D1612 D1617-18 D1624-25 D1704 D1706	MA111-X MA3330/L/-X MA111-X MA111-X MA111-X	SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE			
_	TRAN	SISTOR	₹			
	01001-02 01201 01251-52 01253-54 01255-56 01301-03 01306-07 01309	2SC2412K/QR/-X 2SC2412K/QR/-X 2SC2412K/QR/-X 2SA1037AK/QR/-X DTC124EKA-X 2SA1037AK/QR/-X 2SA1037AK/QR/-X 2SA1037AK/QR/-X 2SC2412K/QR/-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR			
	Q1310 Q1341 Q1351-54 Q1355 Q1501-03 Q1604 Q1609 Q1610	2SA1037AK/QR/-X 2SA1037AK/QR/-X 2SC2412K/QR/-X 2SA1037AK/QR/-X 2SC2412K/QR/-X 2SA1037AK/QR/-X 2SA1037AK/QR/-X DTC323TK-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR			
	Q1612 Q1613 Q1614 Q1706 Q1707 Q1708 Q1709-10 Q1711	DTC323TK-X 2SA1037AK/QR/-X 2SC2412K/QR/-X 2SA1037AK/QR/-X 2SC2412K/QR/-X 2SA1037AK/QR/-X 2SC2412K/QR/-X 2SA1037AK/QR/-X	DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR			
	Q1712 Q1903-04	2SC2412K/QR/-X 2SC2412K/QR/-X	SI.TRANSISTOR SI.TRANSISTOR			
_	IC					
	IC1201 IC1251 IC1301 IC1501 IC1502 IC1551 IC1601 IC1605	TA1226N CXA2039M-X TB1227CN AN54415A-W BA05T LA6515 AN5277 BA4558F-X	I C I C I.C. (DIGI-OTHER) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA) I.C. (MONO-ANA)			

Δ	Symbol No.	Part No.	Part Name	Description
	IC			
	IC1606 IC1607 IC1701 IC1702 IC1703	AN7395S-W TDA7315D M37280MF-200SP AT24C16-29RF7C L78LR05E-MA	I C I.C.(DIGI-OTHER) I C I.C.(EP-ROM) I.C.(MONO-ANA)	(SERVICE)
	ОТНЕ	RS		
⚠	CP1601 DL1341 K1001-02 K1005 LC1301 TU1001 X1301 X1701	ICP-N50-Y CE40986-A01 QQL244K-R47Z CE41433-001Z CE42142-222Z QAU0200-001 QAX0305-001Z CSTB.00MTW	I.C.PROTECT DELAY LINE PEAKING COIL BEADS CORE EMI FILTER TUMER CRYSTAL CER.RESONATOR	

POWER & DEF PW BOARD ASS'Y (SJK-2024A-F2)

Δ	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		
	R2401 R2402 R2403 R2404 R2405 R2406 R2408 R2409	QRA14CF-1202Y QRA14CF-1002Y QRE141J-332Y QRE141J-821Y QRA14CF-8200Y QRE141J-472Y QRE141J-222Y QRE141J-103Y	MF R MF R C R MF R C R MF R C R C R	12kΩ 1/4W F 10kΩ 1/4W F 3.3kΩ 1/4W J 820Ω 1/4W J 820Ω 1/4W F 4.7kΩ 1/4W J 2.2kΩ 1/4W J 10kΩ 1/4W J
	R2410 R2414 R2415 R2416 R2417 R2418 R2451 R2452	QRE141J-102Y QRE121J-1R2Y QRT01EJ-1R0X QRU01EJ-221X QRE121J-1R0Y QRE141J-154Y QRE121J-104Y QRE121J-124Y	C R C R MF R OM R C R C R C R	1kΩ 1/4W J 1.2Ω 1/2W J 1.0Ω 1W J 220 Ω 1W J 1.0Ω 1/2W J 1.0Ω 1/2W J 100kΩ 1/4W J 120kΩ 1/2W J 120kΩ 1/2W J
	R2453 R2454 R2461 R2463-64 R2465 R2466 R2467 R2468	QRE121J-473Y QRE121J-153Y QRE141J-331Y QRE121J-392Y QRE121J-472Y QRE121J-821Y QRL03EJ-270X QRE141J-104Y	C R C R C R C R C R C R C R C R	47kΩ 1/2W J 15kΩ 1/2W J 330Ω 1/4W J 3.9kΩ 1/2W J 4.7kΩ 1/2W J 820Ω 1/2W J 27Ω 3W J 100kΩ 1/4W J
Δ	R2469 R2470 R2492 R2493 R2494 R2495 R2496 R2497	QRE141J-682Y QRE141J-0R0Y QRE141J-683Y QRE141J-224Y QR29017-4R7 QRE141J-103Y QRE141J-183Y QRE141J-153Y	C R C R C R F R C R C R C R	6.8kΩ 1/4W J 0.0Ω 1/4W J 68kΩ 1/4W J 220kΩ 1/4W J 4.7Ω 1/4W J 10kΩ 1/4W J 18kΩ 1/4W J 15kΩ 1/4W J
Δ	R2502 R2503 R2504-05 R2521 R2522 R2523 R2524 R2525	QRE141J-222Y QRE121J-152Y QRL03EJ-182X QRE121J-220Y QRL03EJ-103X QRE121J-471Y QR29017-4R7 QRE141J-222Y	C R C R OM R C R OM R C R F R C R	2.2kΩ 1/4W J 1.5kΩ 1/2W J 1.8kΩ 3W J 22Ω 1/2W J 10kΩ 3W J 470Ω 1/2W J 4.7Ω 1/4W J 2.2kΩ 1/4W J
<u>^</u>	R2542 R2544 R2545 R2551 R2552 R2553 R2554 R2555	QRE121J-222Y QRE121J-104Y QRE141J-123Y QRX029J-1R0 QRX029J-1R0 QRF104K-2R2 QR29023-1R5 QR29023-1R7	C R C R C R MF R UNF R F R F R	2.2kΩ 1/2W J 100kΩ 1/2W J 12kΩ 1/4W J 1Ω 2W J 1Ω 2W J 2.2Ω 10W K 1.5Ω 2W J 4.7Ω 1/2W J
	R2561 R2562 R2563 R2564-68 R2569 R2570 R2572-73 R2574	QRL02EJ-220X QRE121J-123Y QRZ0056-103Z QRE121J-184Y QRE141J-823Y QRE141J-183Y QRE141J-183Y QRE141J-392Y	OM R C R COMP.R C R C R C R C R C R	22 Ω 2W J 12kΩ 1/2W J 10kΩ 1/2W K 180kΩ 1/2W J 82kΩ 1/4W J 18kΩ 1/4W J 18kΩ 1/4W J 3.9kΩ 1/4W J
	R2575 R2585 R2586 R2587-89 R2590 R2591 R2592 R2593	QRE141J-152Y QRE141J-103Y QRE141J-682Y QRE141J-103Y QRE141J-152Y QRE121J-392Y QRA14CF-1201Y QRE141J-183Y	C R C R C R C R C R MF R C R	1.5kΩ 1/4W J 10kΩ 1/4W J 6.8kΩ 1/4W J 10kΩ 1/4W J 1.5kΩ 1/4W J 3.9kΩ 1/2W J 1.2kΩ 1/4W F 18kΩ 1/4W J
	R2594 R2597 R2901 R2903 R2904-05	QRE141J-222Y QRE141J-273Y QRZ0123-121 QRZ0186-1R8 QRE121J-274Y	C R C R UNF R UNF.WW R C R	2.2kΩ 1/4W J 27kΩ 1/4W J 120 Ω 7W J 1.8 Ω 15W K 270kΩ 1/2W J

Δ	Symbol No.	Part No.	Part Name	Description
_	RESI	STOR		
⚠	R2906 R2908 R2909 R2910 R2911 R2913 R2914 R2915	QRE141J-473Y QRE121J-684Y QRG039J-683 QRE121J-681Y QRM059J-R10 QRT029J-4R7 QRE121J-152Y QRE141J-152Y	C R C R OM R C R MP R MF R C R C R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	R2916 R2917 R2918 R2919 R2921 R2935 R2936 R2952	QRE141J-103Y QRL02EJ-220X QRE121J-332Y QRE141J-224Y QRG01GJ-470 QRE141J-473Y QRE141J-103Y QRE141J-182Y	C R OM R C R C R OM R C R C R C R	10kΩ 1/4W J 22 Ω 2W J 3.3kΩ 1/2W J 220kΩ 1/4W J 47Ω 1W J 47kΩ 1/4W J 10kΩ 1/4W J 1.8kΩ 1/4W J
	R2953 R2954 R2955 R2956 R2957 R2958 R2959 R2960	QRE141J-222Y QRE141J-562Y QRE141J-822Y QRE141J-562Y QRE141J-332Y QRE141J-103Y QRE141J-683Y QRE141J-562Y	C R C R C R C R C R C R C R C R	2.2kΩ 1/4W J 5.6kΩ 1/4W J 8.2kΩ 1/4W J 5.6kΩ 1/4W J 3.3kΩ 1/4W J 10kΩ 1/4W J 68kΩ 1/4W J 5.6kΩ 1/4W J
	R2961 R2962 R2963 R2964 R2965 R2966 R2967 R2968	QRE141J-683Y QRE141J-394Y QRE141J-562Y QRE121J-102Y QRE141J-222Y QRE141J-683Y QRL03EJ-223X QRE141J-391Y	C R C R C R C R C R C R C R C R	68kΩ 1/4W J 390kΩ 1/4W J 5.6kΩ 1/4W J 1kΩ 1/2W J 2.2kΩ 1/4W J 68kΩ 1/4W J 22kΩ 3W J 390Ω 1/4W J
	R2969 R2970 R2971 R2972 R2973 R2974 R2976 R2978	QRE141J-182Y QRL01EJ-181X QRE141J-471Y QRE141J-391Y QRE141J-182Y QRE141J-683Y QRX029J-3R3 QRE141J-822Y	C R OMF R C R C R C R C R MF R C R	1.8kΩ 1/4W J 180Ω 1W J 470Ω 1/4W J 390Ω 1/4W J 1.8kΩ 1/4W J 68kΩ 1/4W J 3.3Ω 2W J 8.2kΩ 1/4W J
⚠	R2981 R2982 R2983 R2991	QRL03EJ-150X QRE141J-682Y QRE141J-561Y QRZ0057-825	OMF R C R C R	15 Ω 3W J 6.8kΩ 1/4W J 560Ω 1/4W J 8.2MΩ 1W J
_	CAPA	CITOR		
	C2401 C2402 C2403 C2404 C2405 C2406 C2407 C2408	QEHR1VM-227Z QETM1VM-108 QFLC2AK-104Z QETN1HM-105Z QFV71HJ-184Z QCZ0337-180Z QFLC1HJ-102Z QETN1HM-106Z	E CAP. E CAP. M CAP. E CAP. MF CAP. C CAP. M CAP. E CAP.	220µF 35V M 1000µF 35V M 0.1µF 100V K 1µF 50V M 0.18µF 50V J 18pF 2kV J 1000pF 50V M
	C2410 C2411 C2412 C2451 C2461 C2462 C2463 C2464	QFV71HJ-334Z QFLC2AJ-563Z QFV71HJ-334Z QFV71HJ-104Z QFZ0199-185 QETM1HM-106Z QFLC1HJ-153Z QFLC1HJ-333Z	MF CAP. M CAP. MF CAP. MF CAP. MPP CAP. E CAP. M CAP. M CAP.	0.33µF 50V J 0.056µF 100V J 0.33µF 50V J 0.1µF 50V J 18µF 250V J 10µF 50V M 0.015µF 50V J 0.033µF 50V J
	C2465 C2466 C2491 C2492 C2502 C2503	QCZ0120-104Z QETM1HM-106Z QETM1HM-105Z QETM1HM-106Z QCB32HK-681Z QEHR2CM-105Z	C CAP. E CAP. E CAP. C CAP. C CAP. E CAP.	0.1µF 25V Z 10µF 50V M 1µF 50V M 10µF 50V M 680pF 500V K 1µF 160V M
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Λ	Symbol No.	Part No.	Part Name	Description
A		ACITOR		2700-01 513/11 120
<u>∧</u>	C2521 C2522 C2523 C2524 C2526 C2527 C2529 C2530	QFZ0196-372 QFZ0200-133 QFP32GJ-223 QFZ0199-154 QFZ0199-184 QEHR2EM-475Z QFZ0128-473 QCB32HK-561Z	MPP CAP. MPP CAP. PP CAP. MPP CAP. MPP CAP. E CAP. CCAP.	3700pF1.5kVH ±3% 0.013µF1.5kVH ±3% 0.022µF 400V J 0.15µF 250V J 0.18µF 250V J 4.7µF 250V M 0.047µF 400V±3% 560pF 500V K
Δ	C2531 C2532 C2542 C2551 C2552 C2553 C2554 C2555	QFLC1HJ-103Z QCS32HJ-101Z QFZ0199-184 QETN2EM-106Z QCB32HK-561Z QEHRIEM-108Z QCB32HK-561Z QEHRIEM-108Z	M CAP. C CAP. MPP CAP. E CAP. C CAP. E CAP. C CAP. E CAP. C CAP.	0.01µF 50V J 100pF 500V J 0.18µF 250V J 10µF 250V M 560pF 500V K 1000µF 25V M 560pF 500V K 1000µF 25V M
Δ	C2560 C2561 C2562 C2563-64 C2565 C2566 C2567 C2568	QETM2CM-227 QFV71HJ-124Z ERZV10V621CS QCZ0122-471 QFZ0122-682 QFZ0200-113 QETN1EM-476Z QFLC1HJ-563Z	E CAP. MF CAP. VARISTOR C CAP. MPP CAP. MPP CAP. E CAP. M CAP.	220µF 160V M 0.12µF 50V J 470pF 2kV K 6800pF1.8kVH ±3% 0.011µF1.5kVH ±3% 47µF 25V M 0.056µF 50V J
Æ Æ	C2569-70 C2591 C2592 C2594 C2902 C2903 C2905 C2906	QETN1EM-476Z QETN1AM-107Z QETN1EM-476Z QETN1EM-227Z QCZ9015-102Z QCZ9015-102Z QCZ9015-102Z QCZ9015-102Z	E CAP. E CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP.	47μF 25V M 100μF 10V M 47μF 25V M 220μF 10V M 1000pFAC250V Z 1000pFAC250V Z 1000pFAC250V Z 1000pFAC250V Z
⚠	C2907 C2908 C2911 C2912 C2913 C2916 C2917 C2918	QEZ0371-337 QCB32HK-103 QCZ0115-5512 QCS31HJ-4712 QETN1HM-476Z QETN1HM-107Z QFV71HJ-104Z QCB31HK-152Z	E CAP. C CAP. C CAP. C CAP. E CAP. E CAP. B CAP. C CAP. C CAP.	330µF 400V M 0.01µF 500V K 560pF 2000V K 470pF 50V J 47µF 50V M 100µF 50V M 0.1µF 50V J
⚠	C2919 C2920 C2922 C2951 C2952 C2954 C2956 C2961	QFLC1HJ-223Z QFZ9040-104 QCB32HK-103 QCZ0115-561Z QEZ0203-227 QETN1EM-108Z QETM1CM-228 QETM1VM-228	M CAP. MF CAP. C CAP. C CAP. E CAP. E CAP. E CAP. E CAP.	0.022µF 50V J 0.1µFAC275V M 0.01µF 500V K 560pF 2000V K 220µF 160V M 1000µF 25V M 2200µF 16V M 2200µF 35V M
	C2962 C2964 C2965 C2966 C2967 C2968 C2969 C2970	QFV71HJ-104Z QFV71HJ-684Z QFLC1HJ-103Z QFLC1HJ-473Z QFV71HJ-104Z QCZ0120-104Z QEHR1CM-477Z QEHR1CM-107Z	MF CAP. MF CAP. M CAP. M CAP. MF CAP. CAP. C CAP. E CAP. E CAP.	$\begin{array}{cccc} 0.1\mu F & 50V & J \\ 0.68\mu F & 50V & J \\ 0.01\mu F & 50V & J \\ 0.047\mu F & 50V & J \\ 0.1\mu F & 50V & J \\ 0.1\mu F & 50V & J \\ 0.1\mu F & 25V & Z \\ 470\mu F & 16V & M \\ 100\mu F & 16V & M \\ \end{array}$
⚠	C2971 C2972 C2973 C2974 C2975 C2976 C2982 C2991	QCZ0120-104Z QETM1CM-227Z QETN1EM-476Z QCZ0120-104Z QEHR1AM-227Z QETM1EM-476Z QCZ0115-471Z QCZ9079-102	C CAP. E CAP. E CAP. C CAP. E CAP. E CAP. C CAP. C CAP. C CAP.	0.1µF 25V Z 220µF 16V M 47µF 25V M 0.1µF 25V Z 220µF 10V M 47µF 25V M 470µF 2000V K 1000pFAC250V M
	TRAN	NSFORM	IER	
Λ	T2501 T2551	CE42034-002 QQH0083-001	H.DRIVE TRANSF. HVT	

⚠	Symbol No.	Part No.	Part Name	Description
҈∆	T2561 T2901	QQR0898-001 QQS0075-001	DEF.TRANSF. SWITCH.TRANSF.	
	COIL			
҈∆	L2461 L2521 L2522 L2561 L2901-02 L2903 L2951 L2952-54	QQR1138-001 QQL2028-501 CELL001-002 QQL2028-272 QQL402K-100 QQR0659-006 QQL2026-460 QQL26AM-5R6Z	CHOKE COIL CHOKE COIL LINEARITY COIL CHOKE COIL COIL CHOKE COIL HEATER CHOKE CHOKE COIL	10µН
	DIOD	E		
	D2401 D2402 D2403 D2451 D2491 D2492 D2493-95 D2521	MTZJ75-T2 1N4003-T2 1SS133-T2 RGP10J-5025-T3 RGP10J-5025-T3 MTZJ22B-T2 1SS133-T2 RH3G-F1	ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE	
	D2522 D2523 D2525 D2551 D2553-54 D2561-62 D2592 D2594	RU30-F1 RGP10J-5025-T3 MTZJ9.1B-T2 RH15-LFA1 RU3AM-LFC4 ES1F-LFG2 MTZJ7.5B-T2 MTZJ7.5S-T2	SI.DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
⚠	D2901 D2902 D2903 D2904-05 D2906 D2907 D2908-09 D2911	D3SB60 SARS01-T2 MTZJ6.8C-T2 RGP10J-5025-T3 MTZJ12C-T2 MTZJ18A-T2 1SS133-T2 MTZJ15B-T2	BRIDGE DIODE DIODE ZENER DIODE SI.DIODE ZENER DIODE ZENER DIODE ZENER DIODE SI.DIODE ZENER DIODE ZENER DIODE	
	D2912 D2913 D2914 D2951 D2952 D2953 D2954 D2958	155133-T2 MT2/27B-T2 155133-T2 RU4B-F1 155133-T2 RU30/-F1 RU30/-F1 15R35-400A-T2	SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE	
	D2959 D2960 D2961-62 D2964 D2965-68 D2969 D2970 D2972	MTZJ9.1B-T2 MTZJ7.55-T2 AG01Z-T2 MTZJ33B-T2 155133-T2 R4KL-F1 AG01-T2 155133-T2	ZENER DIODE ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE	
	D2981-83	1SS133-T2	SI.DIODE	
	TRAN	SISTOR	₹	
⚠	Q2401 Q2402 Q2451 Q2461 Q2462-63 Q2464 Q2501 Q2521	DTC124ESA-T 2SC1740S/QR/-T DTC124ESA-T 2SD1408/0Y/-LB 2SA933AS/QR/-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SD2559-LB	DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR F.E.T. SI.TRANSISTOR	H.OUT
	Q2542 Q2544 Q2561-62 Q2563	DTC124ESA-T 25K2459N-F54 25C17405/QR/-T 2SC4686A	DIGI.TRANSISTOR F.E.T. SI.TRANSISTOR POW TRANSISTOR	

Δ	Symbol No.	Part No.	Part Name	Description
	TRAN	1SISTO	R	
	Q2567-68 Q2591 Q2592 Q2593 Q2901 Q2932 Q2951-58	2SC1740S/QR/-T 2SA1208/ST/Z1-T DTC124ESA-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SC1740S/QR/-T	SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
_	IC			
҈	IC2401 IC2901 IC2951 IC2952 IC2953 IC2954	LA7845N STR-F6456S/F7 SE135N PQ12RD21 BA09T PQ05RD21	I.C.(MONO-ANA) I C I.C.(HYBRID) I C I.C.(MONO-ANA) I C	
_	ОТНЕ	ERS		
Ā	CP2952 K2401 K2901 K2902 K2951 K2953 LF2901 PC2541	ICP-N38-Y CE41433-0017 CH41005-H-10C QQR0679-001 QQR0872-001Y CE41433-0017 QQR1035-002 PC123F2	I.C.PROTECT BEADS CORE F.BUS WIRE FERRITE BEADS FERRITE BEADS BEADS CORE LINE FILTER I.C.(PH.COUPLER)	
<u>A</u> <u>A</u>	PC2901 RY2951 TH2901	PC123F2 QSK0099-001 QAD0119-9R0	I.C.(PH.COUPLER) RELAY P.THERMISTOR	

CRT SOCKET PW BOARD ASS'Y (SJK-3011A-F2)

∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR		
R3101-03 R3107-09 R3110-12 R3113-15 R3116-21 R3125-27 R3128 R3130	NRSA02J-101X NRSA02J-182X NRSA02J-151X NRSA02J-470X QRL02EJ-153X QRZ0107-102Z NRSA02J-122X QRL01EJ-121X	MG R MG R MG R MG R OM R C R MG R	$\begin{array}{cccc} 100\Omega & 1/10W & J \\ 1.8 k\Omega & 1/10W & J \\ 150\Omega & 1/10W & J \\ 47\Omega & 1/10W & J \\ 15 k\Omega & 2W & J \\ 1k\Omega & 1/2W & K \\ 1.2 k\Omega & 1/10W & J \\ 120\Omega & 1W & J \\ \end{array}$
R3135 R3136 R3137 R3138 R3151 R3152 R3154 R3303	QRZ0107-474Z QRE121J-474Y QRZ0107-102Z QRE121J-105Y NRSA02J-122X NRSA02J-22ZX NRSA02J-0ROX NRSA02J-0ROX	C R C R C R C R MG R MG R MG R	$\begin{array}{ccccc} 470 k\Omega & 1/2W & K \\ 470 k\Omega & 1/2W & J \\ 1k\Omega & 1/2W & K \\ 1M\Omega & 1/2W & J \\ 1.2 k\Omega & 1/10W & J \\ 2.2 k\Omega & 1/10W & J \\ 0.0\Omega & 1/10W & J \\ 0.0\Omega & 1/10W & J \\ \end{array}$
R3312 R3313 R3314 R3315 R3316 R3317 A R3318 R3319	NRSA02J-153X NRSA02J-152X NRSA02J-680X NRSA02J-221X NRSA02J-222X NRSA02J-470X QRJ146J-100X NRSA02J-470X	MG R MG R MG R MG R MG R C R MG R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
R3320 R3321 R3322 R3323-24 R3325 R3326 R3327 R3328	NRSA02J-122X NRSA02J-390X QRE121J-2R7Y QRE121J-563Y NRSA02J-122X QRE121J-2R7Y NRSA02J-390X NRSA02J-121X	MG R MG R C R C R MG R C R MG R MG R	1.2k\(\Omega\) 1/10\(\W) \\ 33\(\Omega\) 1/10\(\W) \\ 2.7\(\Omega\) 1/2\(\W) \\ 56k\(\Omega\) 1/2\(\W) \\ 1.2k\(\Omega\) 1/10\(\W) \\ 2.7\(\Omega\) 1/2\(\W) \\ 39\(\Omega\) 1/10\(\W) \\ 120\(\Omega\) 1/10\(\W) \\ J
R3329 R3332 R3333 R3334 R3335	QRLO2EJ-391X NRSAO2J-683X NRSAO2J-333X NRSAO2J-683X NRSAO2J-333X	OM R MG R MG R MG R MG R	390Ω 2W J 68KΩ 1/10W J 33KΩ 1/10W J 68kΩ 1/10W J 33kΩ 1/10W J
CAP	ACITOR	<u> </u>	
C3101-03 C3104 C3105 C3107 C3113 C3114 C3115 C3116	NDC21HJ-471X QETN1CM-1077 QETN1EM-476Z QETN1HM-335Z QCZ9078-103 QETM2EM-336 QETM2EM-106 NDC21HJ-471X	C CAP. E CAP. E CAP. C CAP. E CAP. E CAP. E CAP. C CAP.	470pF 50V J 100µF 16V M 47µF 25V M 3.3µF 50V M 0.01µFAC250V M 33µF 250V M 10µF 250V M 470pF 50V J
C3117 C3304 C3305 C3306 C3307 C3308 C3309 C3310	QETM2EM-336 NCB21HK-103X QETN1HM-335Z QETN1CM-107Z NDC21HJ-5ROX QETN2CM-106Z QCB32HK-472Z QETN2CM-106Z	E CAP. C CAP. E CAP. E CAP. C CAP. C CAP. C CAP. E CAP.	33µF 250V M 0.01µF 50V K 3.3µF 50V M 100µF 16V M 5.0pF 50V J 10µF 160V M 4700pF 500V K 10µF 160V M
C3311 C3312 C3313 C3314 C3315 C3316 C3317	NDC21HJ-821X QCB32HK-472Z NDC21HJ-561X QETN1CM-107Z QCS32HJ-680Z QETN1CM-107Z QETN1AM-337Z NDC21HJ-561X	C CAP. C CAP. C CAP. E CAP. C CAP. E CAP. E CAP. C CAP.	820pF 50V J 4700pF 500V K 560pF 50V J 100µF 16V M 68pF 500V J 100µF 16V M 330µF 10V M 560pF 50V J
DIO	DE		
210	MA111-X	SI.DIODE	

⚠	,		Part Name	Desci	ripti	on
	DIOD	E				
	D3152 D3153-55 D3156 D3163 D3164 D3302-03 D3304-05	MA3047/H/-X MA111-X MA3047/H/-X MA3150/M/-X 1SR35-400A-T2 RH15-T3 MA111-X	ZENER DIODE SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE			
_	TRAN	SISTOR	₹			
	03101-03 03104-06 03151 03152 03304-05 03306 03307 03308	2SC1740S/QR/-T 2SC4544-LB 2SA1037AK/QR/-X 2SC4682-T 2SC1740S/QR/-T 2SA933AS/QR/-T 2SA933AS/QR/-T 2SA1837 2SC4793	SI.TRANSISTOR			
	Q3311 Q3312	2SA1037AK/QR/-X 2SC2412K/QR/-X	SI.TRANSISTOR SI.TRANSISTOR			
_	ОТНЕ	RS				
<u>^</u>	FR3330 K3301-04 SK3001	QRZ9021-561 CE41492-001Z CE42670-001	F R CHOKE COIL C.R.T.SOCKET	560Ω	1W	J
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FRONT CONTROL PW BOARD ASS'Y (SJK-8011A-F2)

∆ Symbol N	No. Part No.	Part Name	Description
RE	SISTOR		
R8502 R8801-02 R8804-10 R8811-12 R8813-14 R8815-16 R8821 R8822	NRSA02J-471X NRSA02J-221X QRE121J-271Y	MG R MG R MG R MG R C R MG R MG R MG R	$\begin{array}{cccc} 0.0\Omega & 1/10\text{W} & \text{J} \\ 560\Omega & 1/10\text{W} & \text{J} \\ 470\Omega & 1/10\text{W} & \text{J} \\ 220\Omega & 1/10\text{W} & \text{J} \\ 270\Omega & 1/2\text{W} & \text{J} \\ 1k\Omega & 1/10\text{W} & \text{J} \\ 8.2k\Omega & 1/10\text{W} & \text{J} \\ 6.8k\Omega & 1/10\text{W} & \text{J} \\ \end{array}$
R8823 R8824 R8825 R8826-27 R8851 R8861 R8863 R8864	NRSA02J-103X NRSA02J-822X NRSA02J-682X VNRSA02J-103X NRSA02J-682X NRSA02J-562X NRSA02J-472X NRSA02J-222X	MG R MG R MG R MG R MG R MG R MG R	10kΩ 1/10W J 8.2kΩ 1/10W J 6.8kΩ 1/10W J 10kΩ 1/10W J 6.8kΩ 1/10W J 5.6kΩ 1/10W J 4.7kΩ 1/10W J 2.2kΩ 1/10W J
∆ R8901	QRZ0111-474	C R	470kΩ 1/2W K
CA	PACITOR		
C8301-02 C8303 C8801-02 C8805 C8851 C8852 C8861 A C8901	NRSA02J-OROX	C CAP. MG R C CAP. E CAP. C CAP. E CAP. E CAP. E CAP. MF CAP.	4700pF 50V K 0.0Ω 1/10W J 2200pF 50V K 10μF 50V M 0.1μF 25V K 100μF 16V M 10μF 50V M 0.1μFAC275V M
A C8902 A C8991	QFZ9040-474 QCZ9079-102	M.F.CAPACITOR C CAP.	0.47μFAC275V M 1000pFAC250V M
CO	IL		
L8301 L8302 L8303 L8801-02 L8803	QQL211K-270Y QQR0716-001Z QQL211K-270Y QQL211K-5R6Y QQR0716-001Z	PEAKING COIL LEAD CORE PEAKING COIL PEAKING COIL LEAD CORE	27µН 27µН 5.6µН
DI	ODE		
D8801 D8802-08 D8810 D8811-12 D8851 D8861 D8862	MA111-X	L.E.D. (GRN) SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE C.D.S.	
TR	ANSISTO	R	
Q8801-07 Q8803 Q8861	2 DTA124EKA-X DTC124EKA-X 2SA1037AK/QR/-X	DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR	
I C IC8801 IC8851	JLC1562BF-X GP1U2810	I.C.(DIGI-MOS) IFR DETECT UNIT	

∆ Symbol No	. Part No.	Part Name	Description
отн	IERS		
↑ F8901 J8301 J8801 ↑ LF8901 S8801	LC20589-001C-H CEMG002-0017 QMF51E2-4R0J4 QMV0453-001 QNS0155-001 QQR0673-004 QSW0619-0037	L.E.D.HOLDER FUSE CLIP FUSE JACK JACK LINE FILTER PUSH SWITCH	4.0A
58802	QSW0619-003Z	PUSH SWITCH	CH DOWN
\$8803 \$8804 \$8805 \$8806 \$\$901 \$\$VA8901	QSW0619-003Z QSW0619-003Z QSW0619-003Z QSW0619-003Z QSW0824-001 ERZV10V621CS	PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH VARISTOR	CH UP TV/VIDEO VOL DOWN VOL UP MAIN POWER

AV SELECTOR PW BOARD ASS'Y (SJK0S003A-F2)

⚠	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		
	R0101-08 R0110 R0112 R0113 R0114-15 R0116 R0117-18 R0119-20	NRSA02J-823X NRSA02J-823X NRSA02J-333X NRSA02J-391X	MG R MG R MG R MG R MG R MG R MG R	75Ω 1/10W J 82kΩ 1/10W J 82kΩ 1/10W J 33kΩ 1/10W J 390Ω 1/10W J 100kΩ 1/10W J 75Ω 1/10W J 2.2kΩ 1/10W J
	R0121-22 R0123 R0124 R0125 R0126 R0127 R0128 R0129	NRSA02J-222X NRSA02J-333X NRSA02J-750X NRSA02J-222X	MG R MG R MG R MG R MG R MG R MG R	33kΩ 1/10W J 2.2kΩ 1/10W J 33kΩ 1/10W J 2.2kΩ 1/10W J 33kΩ 1/10W J 75Ω 1/10W J 2.2kΩ 1/10W J 33kΩ 1/10W J 33kΩ 1/10W J
	R0130 R0131 R0132-43 R0146-51 R0152 R0153 R0154 R0155	NRSA02J-222X NRSA02J-333X NRSA02J-222X	MG R MG R MG R MG R MG R MG R MG R	2.2kΩ 1/10W J 33kΩ 1/10W J 100Ω 1/10W J 100Ω 1/10W J 2.2kΩ 1/10W J 2.2kΩ 1/10W J 2.2kΩ 1/10W J 33kΩ 1/10W J 33kΩ 1/10W J
	R0156 R0157-58 R0159-60 R0162 R0164-65 R0166 R0167 R0168	NRSA02J-101X NRSA02J-562X NRSA02J-102X NRSA02J-103X NRSA02J-221X NRSA02J-101X QRK126J-121X NRSA02J-151X	MG R MG R MG R MG R MG R MG R MG R	100Ω 1/10W J 5.6kΩ 1/10W J 1kΩ 1/10W J 10kΩ 1/10W J 220Ω 1/10W J 100Ω 1/10W J 120Ω 1/2W J 150Ω 1/2W J
	R0169 R0170 R0171 R0301 R0306 R0307 R0311-12 R0326	NRSA02J-152X NRSA02J-102X NRSA02J-333X NRSA02J-102X NRSA02J-101X NRSA02J-122X NRSA02J-102X NRSA02J-102X	MG R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	R0327 R0328 R0329 R0330 R0331 R0332 R0333 R0334-35	NRSA02J-681X NRSA02J-472X NRSA02J-391X NRSA02J-102X NRSA02J-103X NRSA02J-472X NRSA02J-821X NRSA02J-0R0X	MG R MG R MG R MG R MG R MG R MG R	680Ω 1/10W J 4.7kΩ 1/10W J 390Ω 1/10W J 1kΩ 1/10W J 10kΩ 1/10W J 4.7kΩ 1/10W J 820Ω 1/10W J 0.0Ω 1/10W J
	R0336 R0337 R0338 R0339-40 R0341 R0342-44 R0345 R0346	NRSA02J-152X NRSA02J-103X NRSA02J-153X NRSA02J-103X NRSA02J-103X NRSA02J-102X NRSA02J-102X NRSA02J-222X NRSA02J-272X	MG R MG R MG R MG R MG R MG R MG R	1.5kΩ 1/10W J 10kΩ 1/10W J 15kΩ 1/10W J 10kΩ 1/10W J 820Ω 1/10W J 1kΩ 1/10W J 2.2kΩ 1/10W J 2.7kΩ 1/10W J
	R0347 R0348 R0349 R0350 R0351 R0352 R0353 R0354	NRSA02J-392X NRSA02J-472X NRSA02J-102X NRSA02J-272X NRSA02J-681X NRSA02J-102X NRSA02J-681X NRSA02J-102X	MG R MG R MG R MG R MG R MG R MG R	3.9kΩ 1/10W J 4.7kΩ 1/10W J 1kΩ 1/10W J 2.7kΩ 1/10W J 680Ω 1/10W J 680Ω 1/10W J 680Ω 1/10W J 1kΩ 1/10W J 1kΩ 1/10W J
	R0355 R0356 R0357 R0358	NRSA02J-103X NRSA02J-221X NRSA02J-562X NRSA02J-102X	MG R MG R MG R MG R	10kΩ 1/10W J 220Ω 1/10W J 5.6kΩ 1/10W J 1kΩ 1/10W J

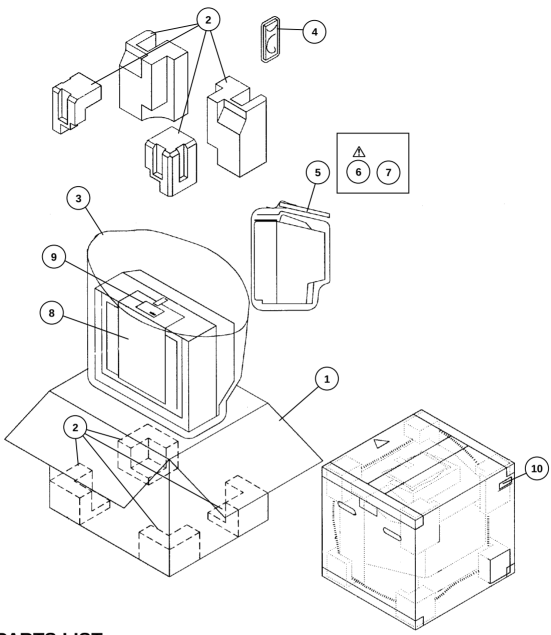
∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR		<u> </u>
R0359 R0360 R0361 R0362 R0363 R0364 R0365 R0366-68	NRSA02J-103X NRSA02J-561X NRSA02J-391X NRSA02J-472X NRSA02J-681X NRSA02J-102X NRSA02J-103X NRSA02J-391X	MG R MG R MG R MG R MG R MG R MG R	$\begin{array}{c} 10 k\Omega \ 1/10 W \ J \\ 560 \Omega \ 1/10 W \ J \\ 390 \Omega \ 1/10 W \ J \\ 4.7 k\Omega \ 1/10 W \ J \\ 680 \Omega \ 1/10 W \ J \\ 1k\Omega \ 1/10 W \ J \\ 10 k\Omega \ 1/10 W \ J \\ 390 \Omega \ 1/10 W \ J \\ \end{array}$
R0369 R0370-71 R0601 R0602 R0603 R0605 R0606 R0607	NRSAO2J-472X NRSAO2J-821X NRSAO2J-225X NRSAO2J-223X NRSAO2J-102X NRSAO2J-1333X QRG01GJ-181 NRSAO2J-123X	MG R MG R MG R MG R MG R MG R OM R	4.7kΩ 1/10W J 820Ω 1/10W J 2.2kΩ 1/10W J 22kΩ 1/10W J 1kΩ 1/10W J 33kΩ 1/10W J 180Ω 1W J 12kΩ 1/10W J
R0608 R0609 R0610 R0611 R0614 R0615 R0617 R0619-20	NRSAO2J-181X NRSAO2J-123X NRSAO2J-561X NRSAO2J-0R0X NRSAO2J-103X NRSAO2J-223X NRSAO2J-103X NRSAO2J-103X	MG R MG R MG R MG R MG R MG R MG R	$\begin{array}{cccc} 180\Omega & 1/10W & J \\ 12k\Omega & 1/10W & J \\ 560\Omega & 1/10W & J \\ 0.0\Omega & 1/10W & J \\ 10k\Omega & 1/10W & J \\ 22k\Omega & 1/10W & J \\ 10k\Omega & 1/10W & J \\ 10k\Omega & 1/10W & J \\ 10k\Omega & 1/10W & J \\ \end{array}$
R0622 R0623 R0625 R0628 R0629-30 R0653 R0654 R0655	NRSA02J-103X NRSA02J-223X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-101X NRSA02J-223X NRSA02J-822X NRSA02J-223X	MG R MG R MG R MG R MG R MG R MG R	$\begin{array}{cccc} 10 k\Omega & 1/10 W & J \\ 22 k\Omega & 1/10 W & J \\ 0.0\Omega & 1/10 W & J \\ 0.0\Omega & 1/10 W & J \\ 100\Omega & 1/10 W & J \\ 22 k\Omega & 1/10 W & J \\ 8.2 k\Omega & 1/10 W & J \\ 22 k\Omega & 1/10 W & J \\ \end{array}$
R0656	NRSA02J-822X	MG R	8.2kΩ 1/10W J
	ACITOR	,	
C0101-02 C0103-06 C0107 C0108-10 C0111 C0112-14 C0115-16 C0117-18	NCB21HK-472X NCB21HK-152X QETN1AM-108Z QETN1HM-106Z NCB21HK-103X QETN1HM-105Z QETN1HM-105Z QETN1HM-105Z	C CAP. C CAP. E CAP. E CAP. C CAP. E CAP. E CAP. E CAP. E CAP.	4700pF 50V K 1500pF 50V K 1000µF 10V M 10µF 50V M 0.01µF 50V K 1µF 50V M 10µF 50V M
C0119 C0120 C0121 C0122 C0123 C0124 C0125 C0126	QETN1HM-106Z QETN1HM-105Z NCB21HK-103X QETN1HM-106Z QETN1HM-105Z QETN1HM-106Z QETN1HM-105Z NCB21HK-103X	E CAP. E CAP. C CAP. E CAP. E CAP. E CAP. E CAP. C CAP.	10µF 50V M 1µF 50V M 0.01µF 50V K 10µF 50V M 1µF 50V M 10µF 50V M 1µF 50V M 0.01µF 50V M
C0128 C0129-30 C0132 C0133 C0134 C0135 C0136-37 C0138	QETN1HM-106Z QENC1EM-106Z NDC21HJ-560X QENC1EM-106Z QETN1CM-107Z NC621HK-103X NCF21CZ-105X QETN1CM-107Z	E CAP. BP E CAP. C CAP. BP E CAP. E CAP. C CAP. C CAP. E CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
C0139-40 C0301 C0302-03 C0304 C0305 C0309 C0314 C0322	NCB21HK-152X NCB21HK-103X QENC1EM-106Z QETN1HM-106Z QENC1EM-106Z QETN1HM-106Z QETN1CM-107Z QETN1CM-107Z	C CAP. C CAP. BP E CAP. E CAP. BP E CAP. E CAP. E CAP. E CAP. E CAP.	1500pF 50V K 0.01μF 50V K 10μF 25V M 10μF 50V M 10μF 50V M 10μF 50V M 10μF 16V M 100μF 16V M

Symbol No.	Part No.	Part Name	Description
CAP	ACITOR		
C0324	NCB21EK-104X	C CAP. E CAP. C CAP.	0.1µF 25V K
C0325-26	QETN1EM-476Z		47µF 25V M
C0329	QETN1CM-107Z		100µF 16V M
C0332-36	NCB21HK-103X		0.01µF 50V K
C0337	QETN1EM-476Z		47µF 25V M
C0338-40	NCB21HK-103X		0.01µF 50V K
C0341	NDC21HJ-181X		180pF 50V J
C0342-43	NCB21HK-103X		0.01µF 50V K
C0344 C0345 C0346 C0348 C0349 C0350 C0352 C0353	NDC21HJ-121X NCB21HK-103X QETN1EM-476Z NCB21HK-103X QETN1EM-476Z NCB21HK-103X NDC21HJ-560X NCB21HK-103X	C CAP. C CAP. E CAP. C CAP. E CAP. C CAP. C CAP. C CAP. C CAP.	120pF 50V J 0.01µF 50V K 47µF 25V M 0.01µF 50V K 47µF 25V M 0.01µF 50V K 56pF 50V J 0.01µF 50V K
C0354 C0355 C0356 C0357 C0358 C0359 C0360 C0362	NDC21HJ-221X NCB21HK-103X QETN1EM-476Z QETN1AM-227Z QETN1EM-476Z NDC21HJ-221X NDC21HJ-121X QETN1AM-477Z	C CAP. C CAP. E CAP. E CAP. C CAP. C CAP. C CAP. E CAP.	220pF 50V J 0.01µF 50V K 47µF 25V M 220µF 10V M 47µF 25V M 220pF 50V J 120pF 50V J 470µF 10V M
C0363	NCB21HK-103X	C CAP. E CAP. BP E CAP. E CAP. E CAP. E CAP. E CAP. E CAP. B CAP. E CAP.	0.01µF 50V K
C0364-65	QETN1EM-476Z		47µF 25V M
C0601	QENC1HM-475Z		4.7µF 50V M
C0602	QETN1HM-475Z		4.7µF 50V M
C0604	QETN1CM-107Z		100µF 16V M
C0605	QETN1HM-106Z		10µF 50V M
C0607	QETN1HM-106Z		10µF 50V M
C0608	QENC1HM-475Z		4.7µF 50V M
C0609	NCB21HK-103X	C CAP.	0.01µF 50V K
C0610	NDC21HJ-821X	C CAP.	820pF 50V J
C0611-12	NDC21HJ-470X	C CAP.	47pF 50V J
C0613	QETN1HM-106Z	E CAP.	10µF 50V M
C0614	NDC21HJ-180X	C CAP.	18pF 50V J
C0616	QETN1CM-107Z	E CAP.	100µF 16V M
C0617	NCB21EK-104X	C CAP.	0.1µF 25V K
C0618	QETN1HM-106Z	E CAP.	10µF 50V M
C0619	NCB21EK-104X	C CAP. E CAP. C CAP.	0.1µF 25V K
C0620	QETW1HM-106Z		10µF 50V M
C0623	NCB21EK-104X		0.1µF 25V K
C0624	QETW1HM-106Z		10µF 50V M
C0625	NCB21HK-332X		3300pF 50V K
C0626	NCB21HK-333X		0.033µF 50V K
C0628-29	QETW1HM-106Z		10µF 50V M
C0630-31	NCB21HK-102X		1000pF 50V K
C0632	NCB21EK-104X	C CAP. E CAP. C CAP. C CAP. C CAP. C CAP. E CAP. E CAP.	0.1µF 25V K
C0633	QETW1HM-106Z		10µF 50V M
C0634-35	NCB21HK-103X		0.01µF 50V K
C0636	NDC21HJ-2R0X		2.0pF 50V J
C0637	NCB21HK-332X		3300pF 50V K
C0638	NCB21HK-333X		0.033µF 50V K
C0639	QETW1HM-106Z		10µF 50V M
C0640	QETW1EM-476Z		47µF 25V M
C0641 C0642 C0645 C0646 C0647 C0648 C0693	NCB21EK-104X NDC21HJ-2R0X NCB21HK-103X NCB21EK-104X QETN1CM-107Z NCB21EK-104X NCB21EK-104X	C CAP. C CAP. C CAP. C CAP. E CAP. C CAP.	0.1µF 25V K 2.0pF 50V J 0.01µF 50V K 0.1µF 25V K 100µF 16V M 0.1µF 25V K 0.1µF 25V K

T0301-03 CE42697-001 LOWPASS FILTER

Symbol No.	Part No.	Part Name	Description
COIL	=		
L0101-04 L0107-10 L0111 L0302-04 L0306 L0601 L0602 L0605	QQL211K-5R6Y QQL211K-5R6Y QQL244K-680Z QQL244K-220Z QQL244K-30Z QQL01BK-220Z QQL01BK-180Z QQL01BK-4R7Z	PEAKING COIL	5.6µН 5.6µН 68µН 22µН 33µН 22µН 18µН
DIO	DE		
D0101-07 D0108-09 D0601	MA3120/M/-X MTZJ9.1B-T2 RD8.2E/B2/-T2	ZENER DIODE ZENER DIODE ZENER DIODE	
TRAN	ISISTO	R	
00101-02 00103 00106 00108 00109 00303 00309-15 00316-17	DTC323TK-X 25A1037AK/QR/-X 25C2412K/QR/-X 25C17405/QR/-T 25A1037AK/QR/-X 25C2412K/QR/-X 25C2412K/QR/-X 25A1037AK/QR/-X	DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	
Q0318-21 Q0601	2SC2412K/QR/-X 2SC2412K/QR/-X	SI.TRANSISTOR SI.TRANSISTOR	
IC			
IC0101 IC0301 IC0304 IC0601 IC0602 IC0603	CXA2089Q TC9090AN LA7222 AN5285K NJM2150AM-X MSP3415D-QG-B3X	I C I.C.(DIGI-MOS) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA)	
ОТНЕ	RS		
J0001 J0002 J0003 J0004 J0005 J0006 LC0601	CM36337-A01-H QNZ0454-001 QNN0349-001 QNN0349-002 QNN0348-001 QNN0349-001 QNS0001-001 CE42482-103Y	SHIELD COVER PIN JACK PIN JACK PIN JACK PIN JACK PIN JACK PIN JACK EMI FILTER	

PACKING



PACKING PARTS LIST

\triangle	Ref.No.	Part No.	Part Name	Description
Δ	1 2 3 4 5 6 7	LC10660-004A-C LC10939-001A CP30991-001-C RM-C115-2H QPGA022-03504C LCT0663-001A-C 29RF6-HSAE	PACKING CASE CUSHION ASSY SET COVER REMOCON UNIT POLY BAG INST BOOK S.DIAGRAM	8pcs in 1set
	8 9 10	LC30946-001A-H LC30947-002A-H LC30392-026A-C	CRT PROTECTOR CAUTION SHEET POS LABEL	



VICTOR COMPANY OF JAPAN, LIMITED
HOME AV NETWORK BUSINESS UNIT 1106 Heta, Iwai-city, Ibaraki-prefecture, 306-0698, Japan



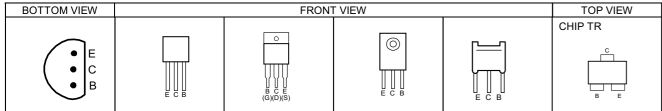
AV-29RF6 AV-29RF6

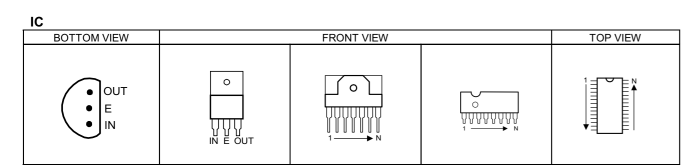
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	POWER & DEF PWB CIRCUIT DIAG	GRAM	- 2-9
	CRT SOCKET PWB CIRCUIT DIAGE	RAM	2-11
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	FRONT CONTROL PWB PATTERN	[SJK-8011A-F2] · · · · · · · · · · · · · · · · · ·	2-23
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SEMICONDUCTOR SHAPES

TRANSISTOR





TOP VIEW

AV-29RF6(c sc) STANDARD CIRCUIT DIAGRAM

■ NOTE ON USING CIRCUIT DIAGRAMS 1. SAFETY

The components identified by the ▲ symbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

(1)Input signal : Colour bar signal

(2)Setting positions of each knob/button and

variable resistor :Original setting position

when shipped

(3)Internal resistance of tester :DC 20kΩ/V

(4)Oscilloscope sweeping time :H ⇒ 20µS/div

:V ⇒ 5mS/div

:Others ⇒ Sweeping time is

specified

(5)Voltage values :All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOL [EXAMPLE]

●In the PW board :R1209→R209

4.INDICATIONS ON THE CIRCUIT DIAGRAM (1)Resistors

■Resistance value

No unit $:[\Omega]$ K $:[K\Omega]$ M $:[M\Omega]$

Rated allowable power

No indication :1/10[W]
Others :As specified

■Type

No indication :Carbon resistor

OMR :Oxide metal film resistor

MFR :Metal film resistor

MPR :Metal plate resistor

UNFR :Uninflammable resistor

FR :Fusible resistor

*Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2)Capacitors

■Capacitance value

1 or higher :[pF] less than 1 :[μF]

Withstand voltage

No indication :DC50[V]

AC indicated :AC withstand voltage [V]
Others :DC withstand voltage [V]

*Electrolytic Capacitors

47/50[Example]:Capacitance value [µF]/withstand voltage[V]

●Type
No indication
MY
SMylar capacitor
MM
SMetalized mylar capacitor
PP
Polypropylene capacitor
MPP
Metalized polypropylene capacitor
MF
SMetalized film capacitor
TF
SIPPORT SIPPOR

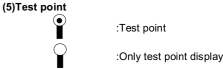
(3)Coils No unit

 $\begin{array}{ll} \text{No unit} & : [\mu H] \\ \text{Others} & : \text{As specified} \end{array}$

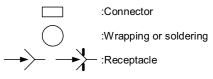
(4)Power Supply



*Respective voltage values are indicated



(6)Connecting method



(7)Ground symbol

LIVE side ground

:ISOLATED(NEUTRAL) side ground

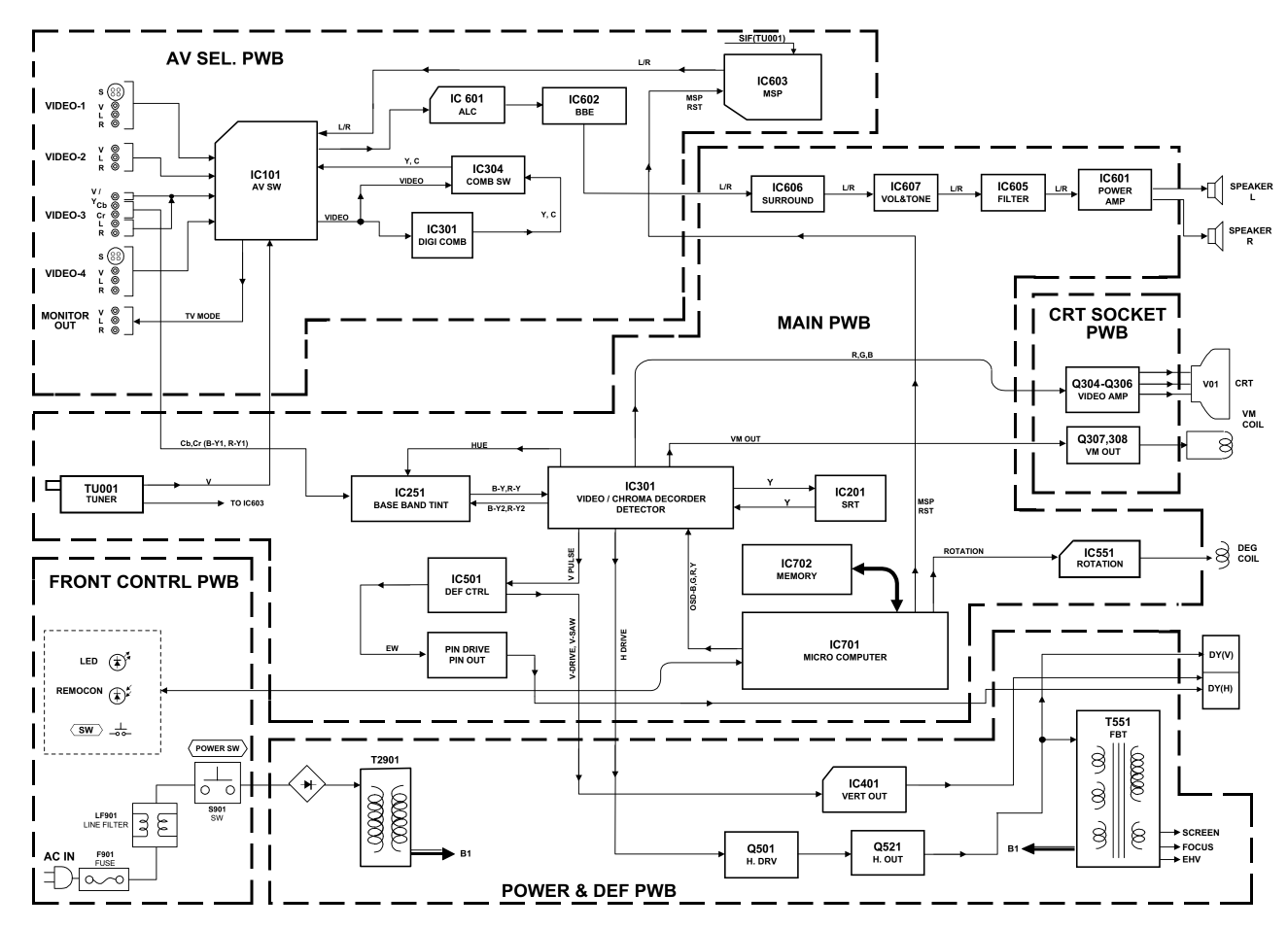
5.NOTE FOR REPAIRING SERVICE

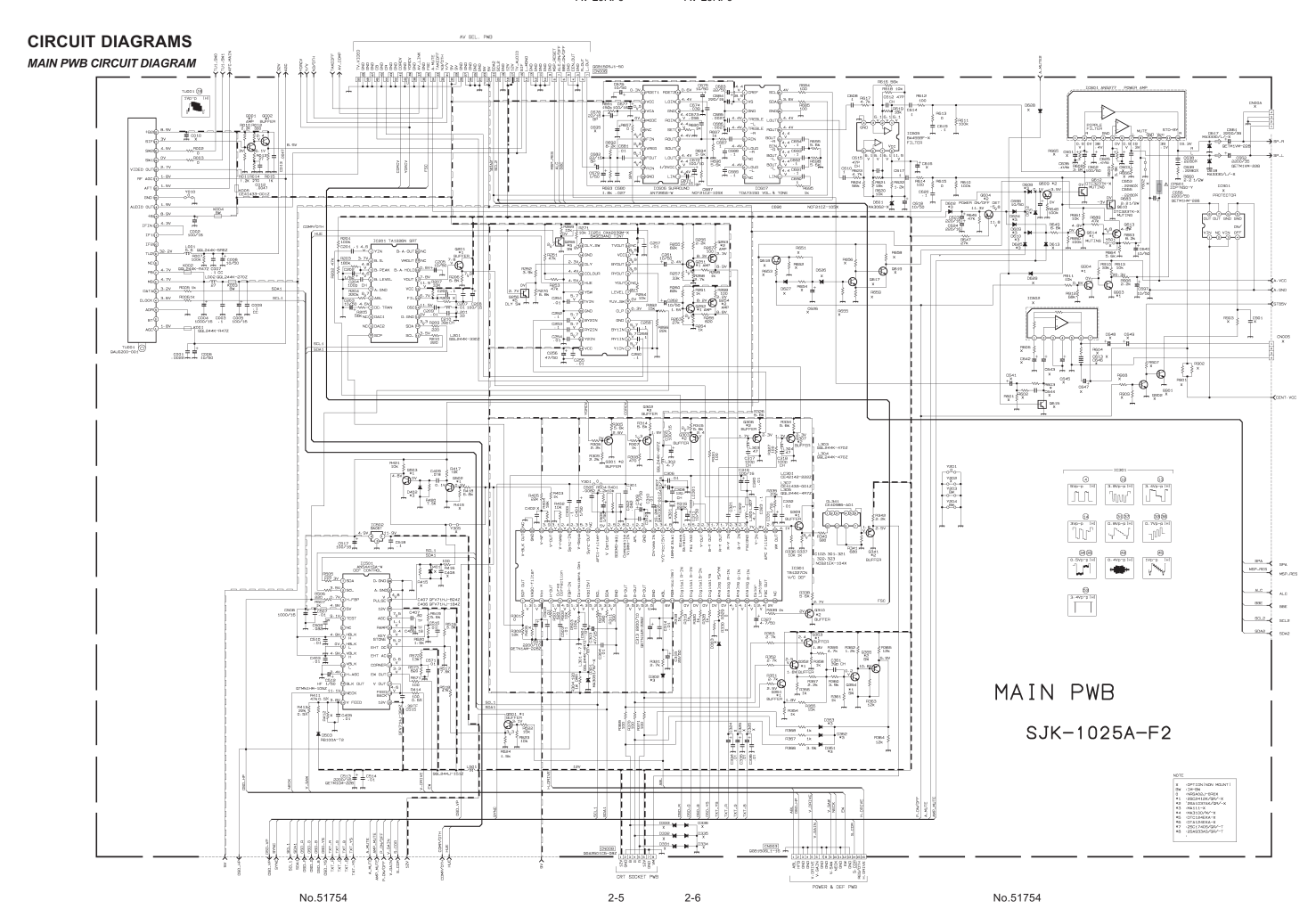
This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (\perp) side GND and the ISOLATED(NEUTRAL) : ($\frac{1}{2}$) side GND. Therefore, care must be taken for the following points.

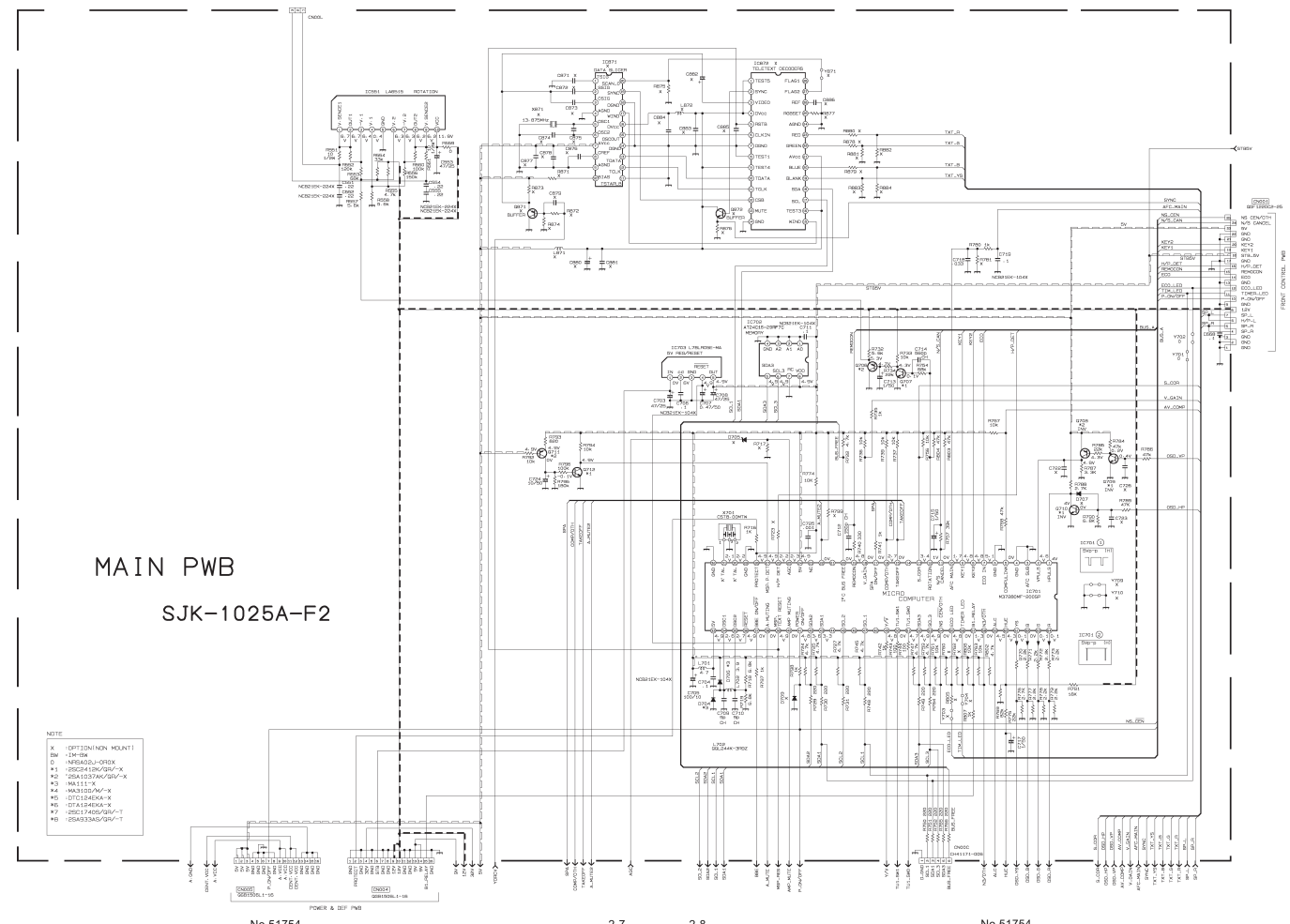
- (1)Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.
- (2)Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.
- Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

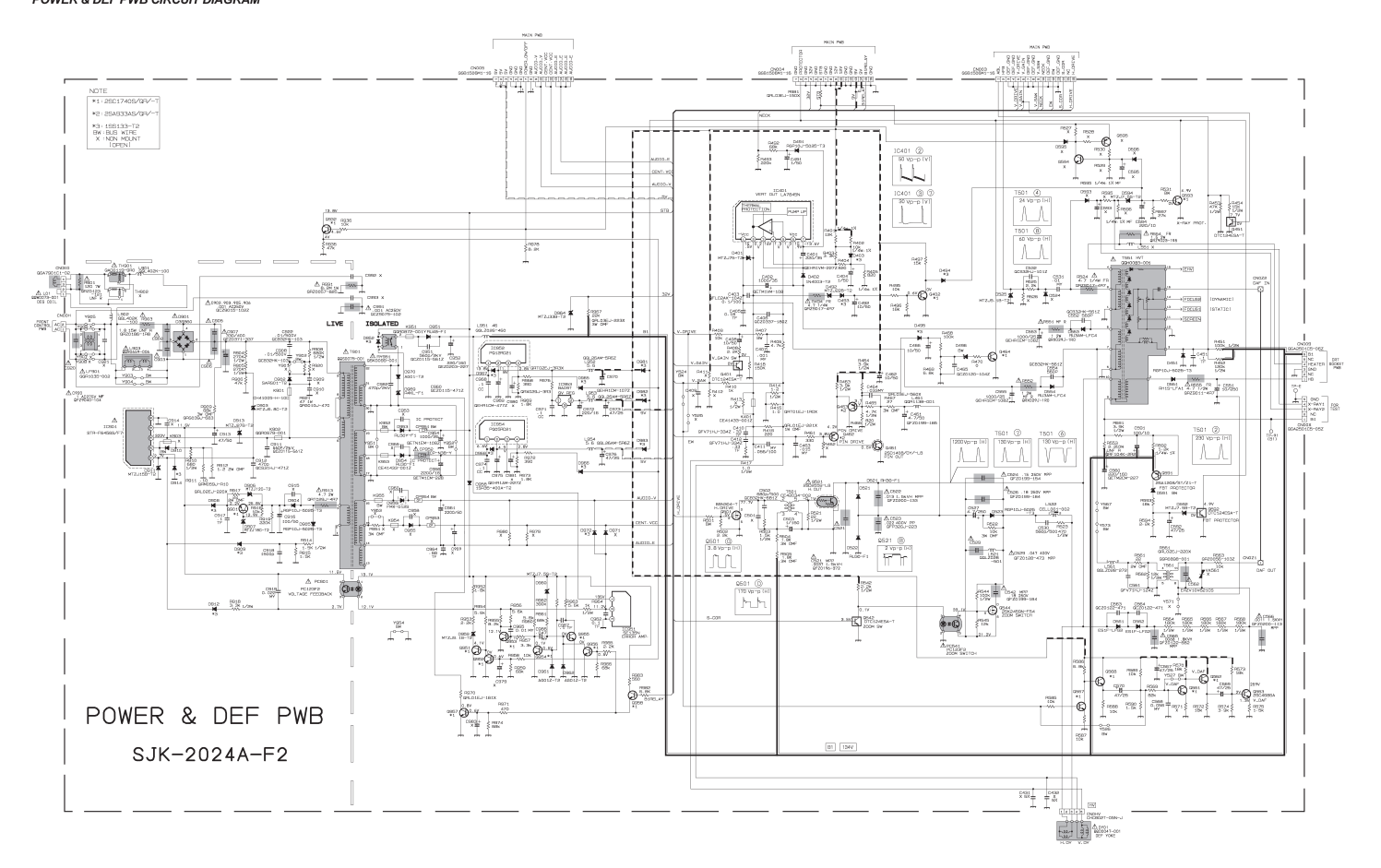
Jul. 2000 No.51754

BLOCK DIAGRAM



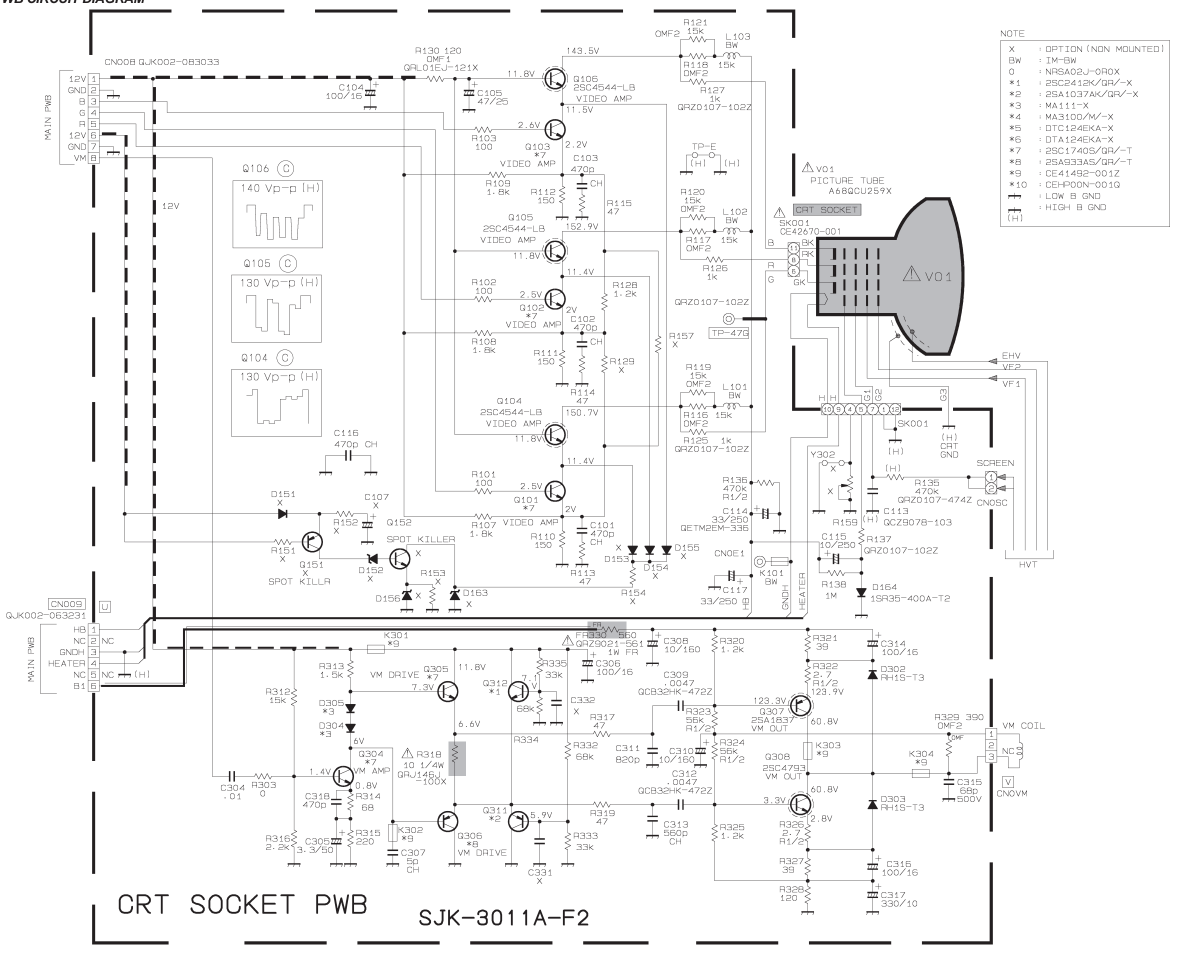




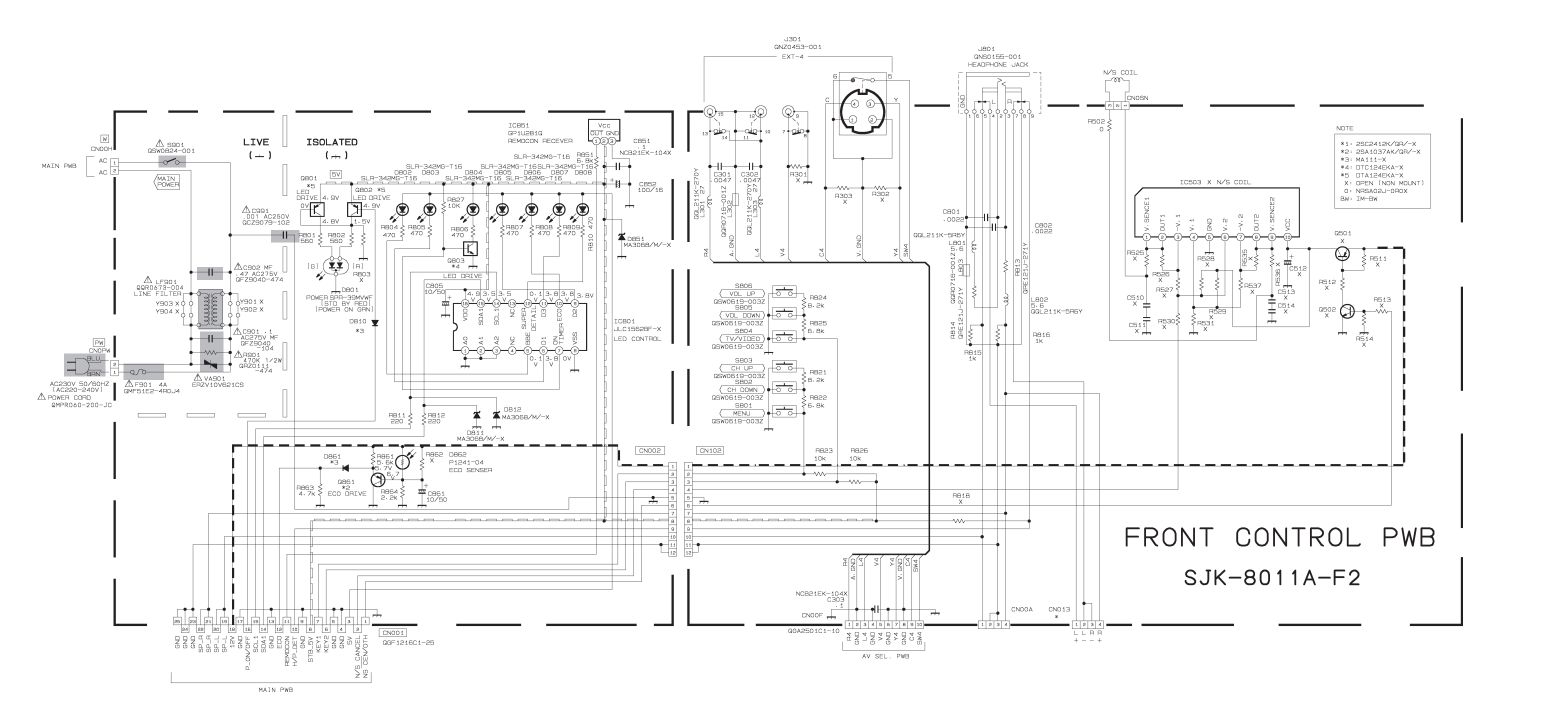


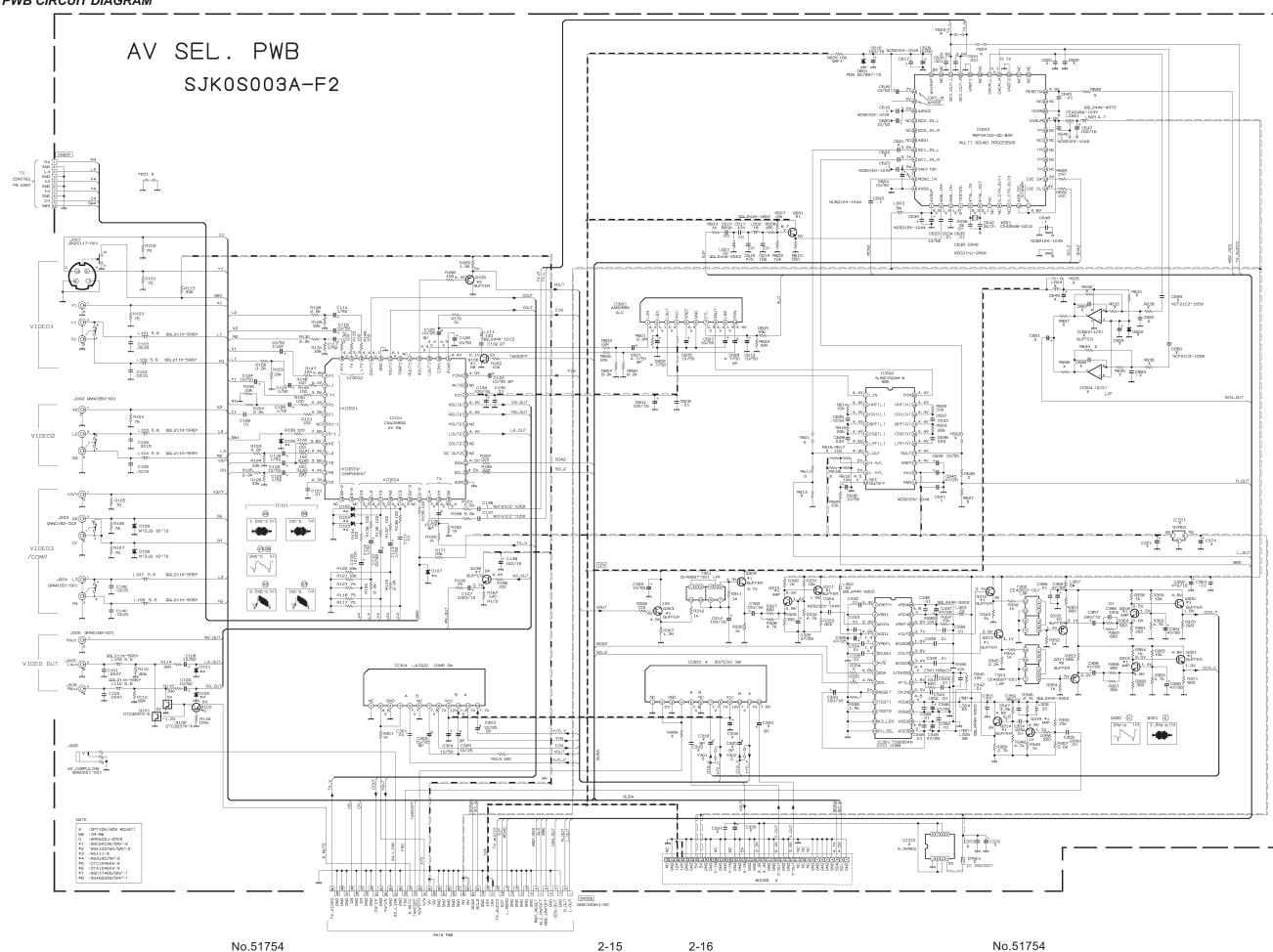
AV-29RF6

CRT SOCKET PWB CIRCUIT DIAGRAM



FRONT CONTROL PWB CIRCUIT DIAGRAM



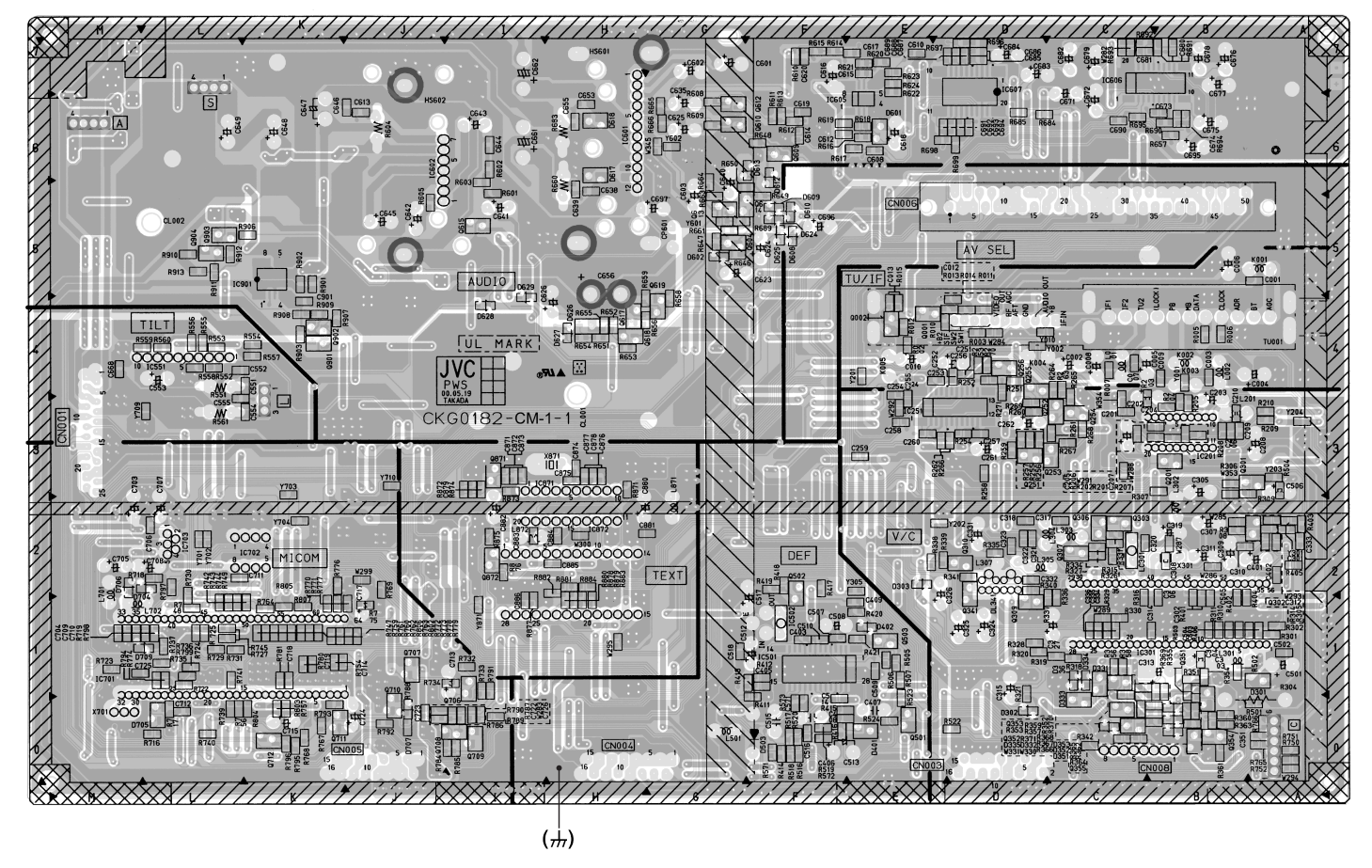


AV-29RF6

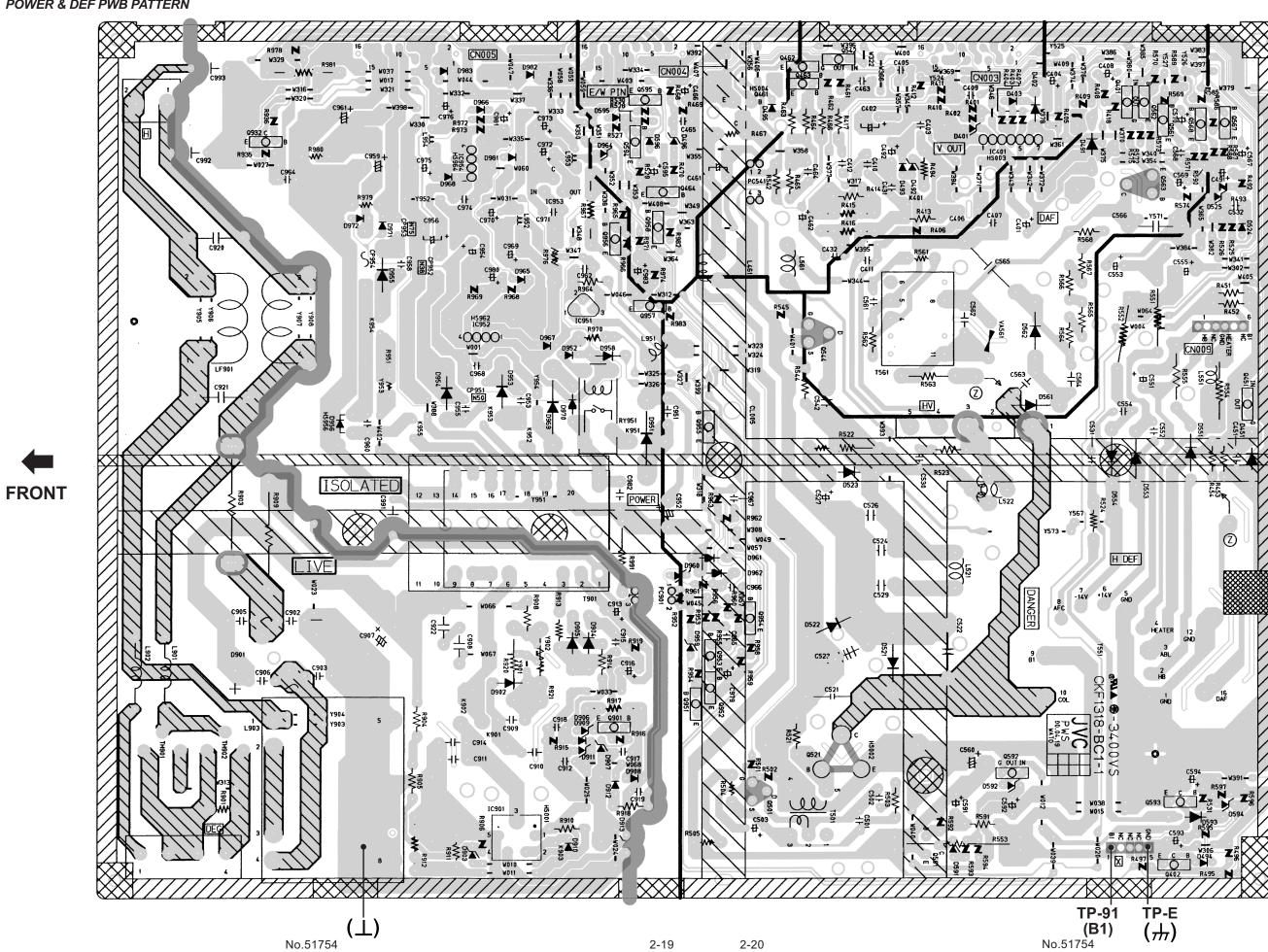
PATTERN DIAGRAMS

MAIN PWB PATTERN

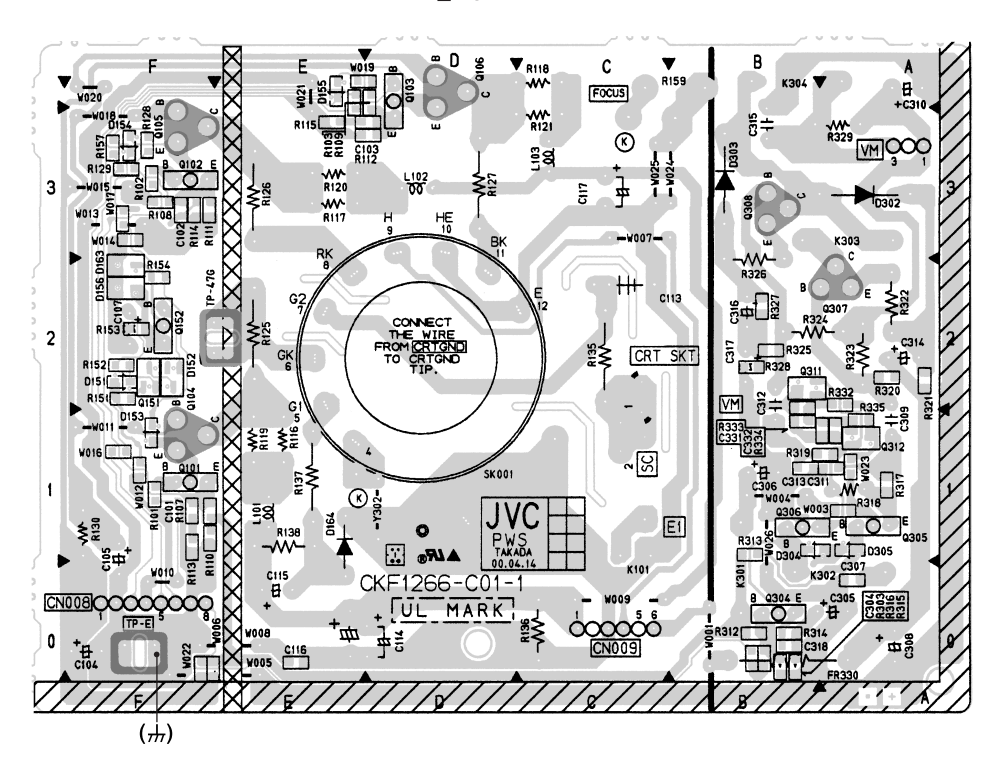




POWER & DEF PWB PATTERN

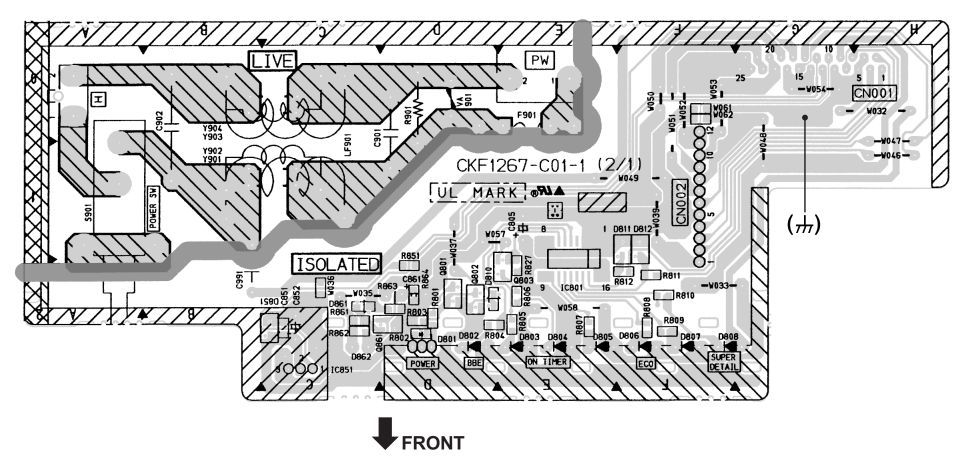


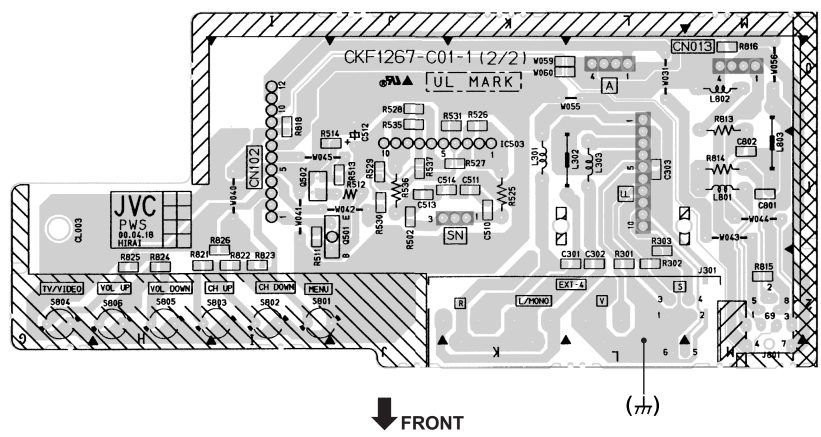




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FRONT CONTROL PWB PATTERN





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